AD07/5975 Ol

AMRL-TR-70-33

Best Available Copy

PLACEMENT OF AIRCRAFT CONTROLS

JOHN W. GARRETT
MILTON ALEXANDER
CHESTER W. MATTHEWS

SEPTEMBER 1970



This document has been approved for public release and sale; its distribution is unlimited.

AEROSPACE MEDICAL RESEARCH LABORATORY
AEROSPACE MEDICAL DIVISION
AIR FORCE SYSTEMS COMMAND
WRIGHT-PATTERSON AIR FORCE BASE, OHIO

2004 0205093

NOTICES

When US Government drawings, specifications, or other data are used for any purpose other than a definitely related Government procurement operation, the Government thereby incurs no responsibility nor any obligation whatsoever, and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data, is not to be regarded by implication or otherwise, as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

Federal Government agencies and their contractors registered with Defense Documentation Center (DDC) should direct requests for copies of this report to:

DDC Cameron Station Alexandria, Virginia 22314

Non-DDC users may purchase copies of this report from:

Chief, Storage and Dissemenation Section
Clearinghouse for Federal Scientific & Technical Information (CFSTI)
Sills Building
5285 Port Royal Road
Spfnigheid, Firginia 22151

Organizations and individuals receiving announcements or reports via the Aerospace Medical Research Laboratory automatic mailing lists should submit the addressograph plate stamp on the report envelope or refer to the code number when corresponding about change of address or cancellation.

Do not return this copy. Retain or destroy.

AIR FORCE: 5-11-71/500

PLACEMENT OF AIRCRAFT CONTROLS

JOHN W. GARRETT
MILTON ALEXANDER
CHESTER W. MATTHEWS

Library of Congress Catalog Card Number: 70-607830

ABSTRACT

Data are presented to guide the designer in placing aircraft controls to be operated by lightly clothed or pressure-suited aircrewmen. The capabilities of 17 subjects wearing various combinations of personal equipment to reach 81 locations within a 180° arc forward of Seat Reference Point were determined. Each subject was tested while wearing personal equipment, consisting of an underarm life preserver, parachute harness and, successively, a K2B flight coverall, an uninflated, and an inflated A/P22S-2 Full-Pressure Suit. The subjects sat in a seat configured to approximate Air Force specifications. During the tests they were restrained in the seat by a lap belt and shoulder straps with the inertial reel locked and again with the inertial reel unlocked. Pictorial descriptions of the dimensions, the reach capabilities of each subject, and recommended design values are presented.

FOREWORD

This study was conducted under Project 7184, "Human Performance in Advanced Systems"; Task 718408, "Physical Anthropological Criteria for Air Force Systems Design"; Work Unit 008, "Layout of Workspaces."

The tests were conducted at the 4756th Physiological Training Unit, Air Defense Command, Tyndall Air Force Base, Florida, during the fall and winter of 1969-70.

The authors extend their appreciation to Major Carroll R. Cooley, Officer-in-Charge, Major Paul F. Roberts, and CMSgt. Perry W. McGlynn, 4756th Physiological Training Unit, Tyndall Air Force Base, Florida, and their technical personnel, for their cooperation during all phases of the test.

Major Paul F. Roberts was instrumental in technical formulation of the entire program. His keen insight in dealing with the special problems inherent in full pressure suit technology did much to enhance the success of the program. For his participation and technical capability, we are deeply grateful.

MSgt. Robert T. Dutka, 4756th Physiological Training Unit, fabricated the device used to gather the data and is recognized for his ingenuity in designing certain component parts. The authors thank him for performing this most tedious task.

A1C Jonathon M. Everett, 4756th Physiological Training Unit, is commended for his ubiquitous cooperation in serving as a subject, setting up the test apparatus, securing, preparing and monitoring the subjects, and aiding in the collection of the data.

The following personnel are also commended for their help during the data collecting phase of this research. The authors thank each of them for a job well done.

T/Sgt Shirley J. Blackburn 4756th Physiological Training Unit S/Sgt Toribio H. Cruz 4756th Physiological Training Unit A/1C Hugh E. Palumbo 4756th Physiological Training Unit A/1C Joseph A. Celona 4756th Physiological Training Unit 1/Lt William D. Hollar 4756th USAF Hospital 1/Lt Jay W. Miller 4756th USAF Hospital « S/Sgt Jonathon D. Olis 4756th USAF Hospital Sgt Michael P. Senner 4756th USAF Hospital A/1C George J. Silva 4756th USAF Hospital 4756th USAF Hospital A/1C Harold E. Lafavors A/1C Barry G. Bayges 4756th Flying Training Squadron T/Sgt Edward G. Robertson 4756th Operations Squadron Sgt Roger P. Carns 4756th Operations Squadron Sgt Danny R. Berlin 4756th Operations Squadron

Dr. Julien M. Christensen, Director of the Human Engineering Division, is thanked for his support of the research. Mr. Charles E. Clauser, Chief of the Anthropology Branch, has the gratitude of the authors for his administrative support and positive guidance throughout all phases of this program.

Special thanks are gratefully given to Dr. M. J. Warrick for his professional help and advice, and to Mrs. Joan Robinette for her extensive help in formulating this report.

The authors acknowledge the efforts of Messrs. Jerome Ingram and Robert Brown, Department of Graphic Arts, Research Institute, University of Dayton, in preparing the numerous sketches presented in the report.

Major John H. Duddy and Dr. K. H. E. Kroemer are acknowledged for helpful suggestions during formulation of this study. Miss Judith A. Williams helped in the preparation of the manuscript. The authors are grateful to Mrs. Sandra K. McKenzie for her help during the editing of the manuscript.

This technical report has been reviewed and is approved.

CLINTON L. HOLT, Colonel, USAF, MC Commander Aerospace Medical Research Laboratory

TABLE OF CONTENTS

Section	•
I Introduction	. 1
II Experimental Procedure and Rationale	. 3
The Test Equipment	
Sequence of Test	
Notes Concerning Test Rationale	. 4
III Description of Personal Equipment Utilized	
K2B Lightweight Flight Coveralls	
A/P22S-2 Full Pressure Suit	
LPU-2/P Underarm Life Preserver	
Back Type Parachute Harness	
IV Sample Description	
The Height-Weight Sizing System	11
V The Data and Design Recommendations	
Bibliography	448
LIST OF ILLUSTRATIONS	
1—Test Apparatus	2
2—Sequence of Reach Procedures	
3—Knob Distances Above Deck	5
4—K2B Lightweight Flight Coveralls	
5—A/P22S-2 Full Pressure Assembly	-
6—Back Pack Parachute Harness	
7—Parachute Harness and Underarm Life Preserver Properly	
Integrated and Fitted	10

SECTION I

INTRODUCTION

One of the most fruitful segments of the still young science of engineering anthropology has been the series of studies, beginning in the 1940s, describing man's ability to reach, grasp and actuate controls. These studies have had useful application in the design of aircraft cockpits and other work stations; that is, as an aid in determining control placement vis a vis the control operator. In an introductory section of his study on reach capability, Kennedy (1964) succinctly traced the development of these studies and delineated the changing requirements for arm reach data as modern aircraft were developed.

The absence of published arm reach data on a satisfactory sample of Air Force personnel wearing flight equipment in actual cockpit situations presents manifest difficulties to the aircraft designer. To accommodate a suited, helmeted, harnessed and restrained pilot, "fudge factors" or selected increments must be added to or subtracted from published data on nude Air Force personnel. Personal equipment adds another layer of consideration. McCormick (1964) in his nonpareil text "Human Factors Engineering" states the rule thusly:

In connection with clothing and other personal gear, it should be pointed out that where such items can inhibit movement, or increase space requirements, the available data on unencumbered subjects should be viewed with extreme caution. (p. 386)

As aircraft grow more complex, the bulk of personal protective equipment the pilot must wear generally increases as he enters the hostile world of high G, high altitude flight. The G-suit and oxygen mask era that followed the "Smilin' Jack" age of leather jacket, leather cap and goggles is in turn being succeeded by the current potential requirement for "full-pressure suit piloted" aircraft systems. Unlike the personal equipment of vesterday now reposing in museums and attic trunks, the arm reach data collected under dissimilar conditions may be viable if used with discretion. The first and perhaps most important factor is preplanning recognition that a pressure-suited pilot in a high performance aircraft is a different man, anthropometrically and biomechanically, than when he flys an Aero-Club Piper in his off-duty sport shirt. The necessary protection provided by the pressure suit against the hostile environment of high altitude flight is paid for by an increase in the gross area occupied by his body and suit and by an accompanying reduction of shoulder mobility and hand dexterity. At the present state of the art of pressure suit design, this price is unavoidable, although assuredly, it may be minimized by proper fitting of the garment according to published Air Force standards. The extent of the anthropometric increments of the full-pressure suited pilot and of the biomechanical limitations imposed by the full-pressure gloves have been ascertained and published in two recent reports (Alexander et al., 1970; Garrett, 1968).

A pilot does not sit freely in the cockpit, when encumbered by his clothing. Additional requirements of restraint and possible ejection are evident while wearing a seat belt is mandatory, as well as a shoulder harness, a parachute harness, and generally, for all flights over water, an underarm life preserver. It is imperative that the aircraft's personnel restraint subsystem and personal equipment items be taken into consideration when collecting or applying arm reach data to cockpit design.

This report contains the results of a study of the arm reach capability of Air Force aircrewmen wearing various items of Air Force flight equipment including the K2B lightweight flight coveralls and single layer leather gloves; the A/P22S-2 full-pressure suit, both uninflated and inflated to 3.5 psig (with full-pressure gloves); and at all times a parachute harness and underarm life preserver. This capability was measured on subjects seated in a non-specific aircraft seat, their seat belt snug and the shoulder harness-inertial reel in both locked and unlocked conditions. These data are the first available for aircrew arm reach capability

secured over an entire size range of Air Force full-pressure suits worn by subjects experienced in wearing pressure suits. The necessity for data collection on an entire size range of full-pressure suits should be evident. Aircraft are flown by men who, in addition to other criteria, meet specified physical requirements of height and weight and no segment of this population should be eliminated simply because they cannot fit the cockpit. Note: A man's height and weight do not necessarily indicate the proportionate length of his arms. If the subjects have never worn full-pressure suits, time must be allowed for them to become familiar with the suit before data collection begins. The suit is remarkable in its capacity to be lived in and worked in, but the first-time wearer almost invariably refuses to test the suit or to move his arms about; he is concerned more with an imagined hazardous situation until he builds up his confidence in the suit. Until this confidence is reached, armreach data may fall considerably short of reflecting true capability.

Another major factor to be stressed is that the personal equipment worn by a pilot affects his arm reach capability and any cockpit design must reflect the arm reach capability of the pilot while wearing mandatory items of personal equipment. Certain items are not mandatory but are left to pilot preference, and again, the restraint and escape subsystems in various aircraft differ in configuration somewhat, but essentially each pilot must be harnessed into his seat by a seat belt and shoulder straps while he is wearing a parachute harness and, for flights over water, an underarm life preserver. During take off, landing, and other critical situations the pilot is tightly restrained in the seat by the inertial reel. This helps him achieve proper ejection posture and also provides protection against crash impact. During normal flight the inertial reel is unlocked, permitting him to bend his trunk forward and laterally to some degree.

The data pages of this report present our design recommendations for the maximum distances from the operator to the control knob locations. Up to 81 different placements forward of the seated operator are recommended for each of six different combinations of clothing and restraint. While primarily for the pilot work place, these data may be used for the layout of navigator, EWO, or all work places to be occupied by a similarly encumbered aircrewman during flight.



Figure 1. Test Apparatus

SECTION II

EXPERIMENTAL PROCEDURE AND RATIONALE

THE TEST EQUIPMENT

The device used during the test was fabricated in plywood and consisted of three parts: (See figure 1)

SEAT

The seat was a generalized version of those used in aircraft. The back angle was set at 13°; the aft 5.75 inches of seat pan was horizontal, the forward section was inclined 12.5°; the Seat Reference Point (SRP) was set at 8.5 inches. The seat pan was covered with a 1-inch foam pad for comfort. The entire seat was adjustable vertically within a 5-inch range by means of a scissors-type automotive jack.

DECK

The deck consisted of a plywood platform approximately 5 by 10 feet. Affixed to the upper surface were seven 0.5 by 0.5 inch slats, radiating from a common zero point, the seat reference point (or XSRP), dropped vertically to the base. The two lateral slats defined the subject's frontal plane, two additional slats at 30° and 60° on either side, and a perpendicular slat, separating the right and left fore-quadrants comprise the seven. All slats were overlayed by steel measuring tapes calibrated in feet and 0.5 inch increments.

KNOB-MOUNTED VERTICAL

The plywood board was mounted in the vertical plane with the base section grooved to facilitate fore and aft movement in relation to the subject along the seven deck slats. Nine knobs (basically standard C-1 type radio-control knobs, Morgan et al, 1963) were spaced in accordance with figure 3, and mounted to permit free rotation.

SEQUENCE OF TEST

The test was conducted with subjects wearing the following order of personal protective equipment:

LIGHTWEIGHT FLIGHT COVERALL (K2B)

Each subject donned his appropriate size K2B Lightweight Flight Coverall, a pair of light flying gloves, the LPU-2/P Underarm Life Preserver, and the back-type parachute harness, adjusted in accordance with technical order requirements. After being seated in the test apparatus his horizontal vision line was adjusted to a height of 39.5 inches from the deck. Shoulder straps and lap belt were tightened snugly but comfortably. The inertial reel controlling the shoulder straps was unlocked, thus allowing up to 12 inches of "give" or travel at the discretion of the subject.

The subject then proceeded to grasp and turn each knob in as many of the 81 potential positions forward of his frontal plane as he could reach in accordance with the sequence outlined in figures 2 and 3.

Next, the inertial reel controlling the shoulder straps was locked and the straps rechecked for snugness. With the "give" thus eliminated in the system, the subject was effectively maintained against the seat back during a repeat of the sequence of grasps and turns as above.

FULL-PRESSURE SUIT, UNINFLATED

Each subject donned his indicated size A/P22S-2 Full Pressure Suit including helmet and full-pressure gloves, the LPU-2/P underarm Life Preserver, and the back type para-

chute harness, adjusted in accordance with technical order requirements. Shoulder straps and lap belt were adjusted snugly but comfortably. The inertial reel controlling the shoulder straps was unlocked, thus allowing up to 12 inches of "give" or travel at the discretion of the subject. Ventilation was achieved by a 13 cfm flow of air.

The subject proceeded to grasp and turn each knob in as many of the 81 potential positions as he could reach in accordance with the sequence outlined in figures 2 and 3.

In the next step, the inertial reel controlling the shoulder straps was locked and the straps rechecked for snugness. With the "give" thus eliminated in the system, the subject was effectually maintained against the seat back during the next and identical sequence of grasps and turns as before.

FULL PRESSURE SUIT, INFLATED

In exactly the same sequence and with the same equipment, the subject proceeded to perform exactly the same test with his full pressure suit inflated to 3.5 psig. The helmet tie-down was activated to assure proper placement of the helmet on his head.

NOTES CONCERNING TEST RATIONALE

To achieve the desired results as stated in the introduction, the following factors were considered.

SIMULATION OF COCKPIT SITUATION

A qualified, rated Air Force officer verified by personal observation the close relationship between the test situation and an actual operational environment.

TEST SEAT

Inspection of numerous aircraft seats reveals such a wide variance in side panels and armrests that generalization of the test seat was mandatory to preclude the omission of certain types, thus no side panels or arm rests were used.

HORIZONTAL VISION LINE

The horizontal vision line was set at 39.5 inches above the deck in accordance with AFSC Handbook DH 2-2 (ref 35) recommendation for Fighter Aircraft, Single and Tandem Cockpits. To apply these design criteria to cargo and bomber aircraft, which call for a 41.5 inch Eye-to-Deck Distance, 2 inches should be added to the recommended Deck to Knob vertical distances.

KNOB SPACING

Vertical spacing of the test knobs closer at the higher and lower extremes assured that placement data in these marginal areas were included.

KNOB ROTATION

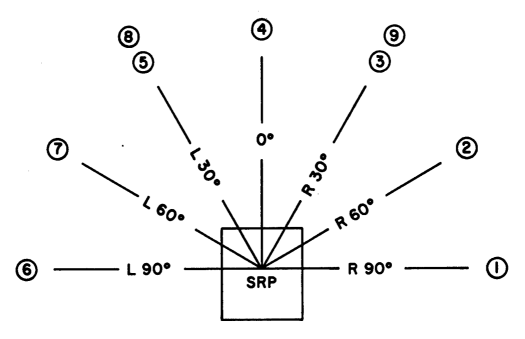
A valid contact of the control knob was considered to be a full quarter (90°) turn to the right, involving a thumb-forefinger grasp. This is a deliberate motion and precludes uncontrolled or accidental actuation.

CROSS-OVER REACH

Data concerning the subject's ability to reach across his body have been included to provide limits of a central zone for critical control placement to which personnel can reach with either hand should one arm become disabled.

REACH CAPABILITY

Awareness that the smaller man is not necessarily the man with the shortest arm



- (I) RIGHT ARM
- (2) RIGHT ARM
- (3) RIGHT ARM
- 4 EITHER RIGHT OR LEFT ARM (SUBJECT'S PRE-
 - FERENCE)

- (5) RIGHT ARM CROSSED OVER
 - TO LEFT SIDE
- (6) LEFT ARM
- (7) LEFT ARM
- (8) LEFT ARM
- 9 LEFT ARM CROSSED OVER TO RIGHT SIDE

Figure 2. Sequence of Reach Procedure

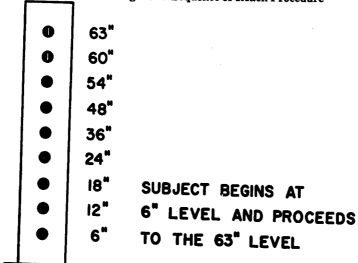


Figure 3. Knob Distances from Deck

reach, nor, conversely, that the largest man does not necessarily have the greatest arm reach is important before applying the design recommendations. In fact, of the first 15 knob positions for which design criteria are presented, the minimum reach was accomplished by one of the smallest subjects, as defined by the Height-Weight Sizing System, only four times and the maximum value obtained by one of the biggest subjects only three times. Various reasons for this anomaly including, among others, variability of joint mobility, muscular development and heavy fat deposition are reported by Kennedy (1964). This should emphasize the fallacy of selecting the smallest and largest man in the house, designating them as extreme standards, and validating a particular design solution by their performance.

The design criteria for control placement, then, are not based on the reaching abilities of the smallest man, but instead are based on the shortest arm reach capability within the population of control users. At various locations these design criteria will reflect the reach capabilities of various men, but the overall design criteria system has been structured so that through the use of this system practically all users will be able to actuate each and every control.

DESIGN CRITERIA

Rationale for selecting the actual design values are based on the minimum arm reach value within the entire sample, rounded to the nearest inch. For those conditions where two or more subjects were unable to reach, grasp and actuate the knob we recommend against the placement of any knob at that point.

SECTION III

DESCRIPTION OF PERSONAL EQUIPMENT UTILIZED

K2B LIGHTWEIGHT FLIGHT COVERALLS

The K2B Lightweight Flight Coveralls are the basic temperate weather flight garment worn by USAF flight personnel. It is a one-piece, beltless, Indian orange or sage green coverall, designed for comfort and efficiency. The garment has a slide fastener body closure at center front, two slide fastener leg closures, extending from below the knee to the bottoms of the cuffs. Pockets are located on the right and left breast, right and left thighs, and the outer sides of the right and left legs. Smaller equipment pockets are located on the side of the left thigh, and superimposed on the breast pockets. The suit is manufactured in 12 sizes, ranging from small-short to extra large-long.



Figure 4. K2B Lightweight Flight Coveralls

A/P22S-2 FULL PRESSURE SUIT (From Ref 2)

The garment selected for this study was the A/P22S-2 full pressure suit developed by the David Clark Company, Worcester, Massachusetts. This particular suit has been standardized for large-scale operational use in the United States Air Force and it has served as a basis for development of a continuing family of suits that are in process of becoming part of the inventory. It is the only full pressure suit in the U.S. Air Force that is sized in accordance with an established sizing program designed to fit the various body sizes represented in the Air Force population of aircrewmen.

The A/P22S-2 suit consists of a multi-layered integral unit covering the torso including the neck, the arms above the wrist, and the legs. Helmet and gloves connect to the suit by pressure-sealing devices. The suit itself consists of four layers described essentially as follows in Air Force Manual 160-5.

Outer Cover—Outer layer of the suit is constructed of nylon/polyurethane material, which serves as a protective layer for the underlying layers. It consists of nonpressure sealing zippers and pockets for storage of various utility items.

Restraint Layer—The second layer serves to restrain the inflation bladder, and is composed of a link-net material fabricated by a single cord weave of a continuous dacron line. The link-net joints are connected at the shoulders and crotch with a nonstretchable material.



Figure 5. A/P22S-2 Full Pressure Assembly

Bladder Layer—The bladder layer, or gas container, of the A/P22S-2 suit, is made from a silicone impregnated nylon/chloroprene material and is constructed larger than the restraint layer to avoid undue tension on the seams. The silicone treatment reduces friction between the bladder and the link-net restraint layer. The zippers on this layer have a capability of containing 20 psi. One is located in the crotch area and serves as a relief opening, the other winds around the torso section and serves as the entrance opening.

Ventilation Layer—The fourth layer performs a ventilation function. It consists of a network of nylon tubes held open by wire coils. The tubes are joined by an oxford weave. The diffusion tubes are routed up the torso, around the neck and down each extremity. It is a closed-duct multigas system capable of using oxygen or air.

The Glove used with the A/P22S-2 Full Pressure Suit is designated HAK-3/P and is constructed of goatskin with a neoprene/cotton flocking bladder. Good wrist mobility it attained with the use of link-net material. The gloves are fabricated in accordance with the 12-size sizing program developed by Barter and Alexander (1956).

The Helmet comes in one size only and is adjusted around the head by means of a harness take-up reel. The vertical adjustment is made by changing crown pads that come in three thicknesses (small, medium, and large) and are held in place in the crown of the helmet by Velcro hook tape. The helmet shell is constructed of Fiberglas material with Plexiglas visor. It contains the oxygen system composed of a regulator, oxygen hoses, spray bar for antifogging and a faceseal. The communications system consists of a headset and boom-mounted microphone. A side-mounted sunshade of tinted Plexiglas is included for use if necessary. At the base of the helmet is a connecting ring for mounting on the suit. The helmet shell comes in one size with a series of internal pads of varying thickness to accommodate various sizes and shapes of heads.

LPU-2/P UNDERARM LIFE PRESERVER

The LPU-2/P Underarm Life Preserver assembly used by Air Force personnel consists of two fabric flotation cells packed into flat envelope type containers attached to an adjustable harness that secures the assembly to the wearer's body. Each flotation cell is mechanically inflated by a 28-gram carbon dioxide cylinder, and in event of mechanical

failure an oral inflation system is provided on each cell. It is also designed to vent air in the cells at altitude or during decompression.

The LPU-2/P is worn over outer flight clothing and under the parachute harness. Both flotation cell packets are positioned under the arms but outside the parachute harness. The cell containers are correctly positioned when the lanyard and pull handle of the inflator mechanism extends from the lower front corner of each packet. The shoulder straps are adjusted to provide a snug fit when both cell containers are positioned under the armpits and as high as can be tolerated comfortably.

BACK TYPE PARACHUTE HARNESS

The USAF Back-Type Parachute Harness was used in this experiment. Its function is to secure the parachute assembly to the body of the wearer. It is constructed of materials that adequately support the wearer during descent and absorb the opening shock without injury to the parachutist. The harness is constructed of nylon webbing and starts as a loop called the sling. Both ends of the sling are attached by links to the parachute suspension lines. It incorporates leg, back, and chest straps to keep the parachutist from falling out of the sling. The leg straps keep him from falling downward out of the sling, the diagonal back straps from tumbling backwards, the horizontal back straps from jackknifing and falling buttocks-first, and the chest straps keep him from falling forward out of the sling. See Figure 7 for the proper fit and integration of the Parachute Harness and Underarm Life Preserver.



Figure 6. Back Pack Parachute Harness



Figure 7. Parachute Harness and LPU Underarm Life Preserver Properly Integrated and Fitted

SECTION IV

SAMPLE DESCRIPTION

THE HEIGHT-WEIGHT SIZING SYSTEM

In 1956, the Anthropology Branch developed a garment sizing technique based on the body size variability of the Air Force flight population. This technique is the USAF Height-Weight Sizing System (Emanuel, et al., 1959). The core concept of the system is that two variables, Height and Weight, in combination, show generally the highest correlation with most other body dimensions important in clothing design. Height correlates sufficiently well with the linear body dimensions and Weight with breadths, depths and girths. Under this sizing system a number of sizing programs were developed, each particular program containing a carefully graded number of sizes, each accommodating a definite segment of the Air Force body-size distribution.

The K2B Lightweight Flight Coveralls used in this study come in twelve sizes. Each of the 17 subjects participating in this study were fitted in accordance with the Twelve-Size Height-Weight System. Table I presents the height-weight range for each of the twelve sizes.

The full pressure suits used in this study were sized in accordance with the Eight-Size Height-Weight System. The 17 subjects in the study were fitted in their appropriate A/P22S-2 Full Pressure Suit in accordance with table 2.

As logistical considerations of pressure suits are infinitely more complex than those of coveralls, our immediate purpose was to secure an entire size range of full pressure suits and the desired number of subjects for each. The achievement of this goal unfortunately precluded the use of an entire size range of K2B Coveralls. The sample does, however, reflect the use of 11 of the 12 sizes of K2B Coveralls.

TABLE 1—STANDARD TWELVE-SIZE HEIGHT-WEIGHT CHART Used in Fitting The K2B Lightweight Flight Coveralls

Size	Height (inches)	Nude weight (pounds)		
Small-Short	63-65.9	125-149		
Small-Regular	66-68.9	125-149		
Small-Long	69-71.9	125-149		
Medium-Short	64.5-67.4	150-174		
Medium-Regular	67.5-70.4	150-174		
Medium-Long	70.5-73.4	150-174		
Large-Short	66.0-68.9	175-199		
Large-Regular	69.0-71.9	175-199		
Large-Long	72.0-74.9	175-199		
Extra Large-Short	67.5-70.4	200-224		
Extra Large-Regular	70.5-73.4	200-224		
Extra Large-Long	73.5-76.5	200-224		

TABLE 2—STANDARD EIGHT-SIZE HEIGHT-WEIGHT CHART Used in Fitting The Full Pressure Suit

Size	Height (inches)	Nude weight (pounds)
Small-Regular	63.0-67.5	125-149
Small-Long	67.5-72.0	125-149
Medium-Regular	64.5-69.0	150-174
Medium-Long	69.0-73.5	150-174
Large-Regular	66.0-70.5	175-199
Large-Long	70.5-75.0	175-199
Extra Large-Regular	67.5-72.0	200-224
Extra Large-Long	72.0-76.5	200-224

SUBJECT SAMPLE

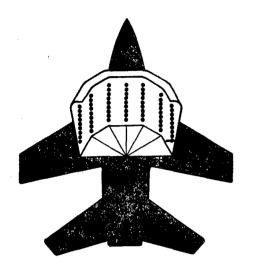
The subjects participating in this study were volunteer Air Force personnel from various organizations of the Air Defense Command, Tyndall Air Force Base, Florida. Many were familiar with the full pressure suit, having fitted, serviced and worn them. The selection criteria for each subject was by nude height and weight from which his size of full pressure suit was determined. Three subjects wore the Small-Regular size and two each in the remaining seven sizes of the 8-Size Height-Weight range.

TABLE 3—THE SUBJECTS

Subject #	Age	Height (Inches)	Weight (pounds)	Full Pressure Suit Size	K2B Suit Size
1	24	66.2	125	Small Regular	Small Short
2	21	67.0	142	Small Regular	Small Regular
3	22	65.3	139	Small Regular	Small Regular
4	22	71.1	130	Small Long	Small Long
5	20	68.5	142	Small Long	Small Long
6	32	68.0	162	Medium Regular	Medium Regular
7	41	55.5	151	Medium Regular	Medium Short
8	23	73.5	171	Medium Long	Medium Long
9	23	71.5	162	Medium Long	Medium Long
10	20	71.0	179	Large Regular	Large Regular
11	32	70.0	187	Large Regular	Medium Long
12	23	71.9	177	Large Long	Large Long
13	20	71.0	178	Large Long	Large Long
14	38	69.5	215	X-Large Regular	X-Large Regular
15	24	71.0	219	X-Large Regular	Large Regular
16	21	73.1	222	X-Large Long	X-Large Long
17	25	74.7	212	X-Large Long	X-Large Long

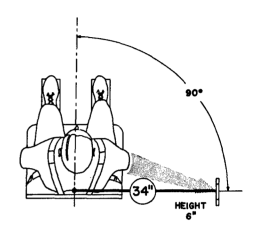
SECTION V THE DATA AND DESIGN RECOMMENDATIONS

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R90°



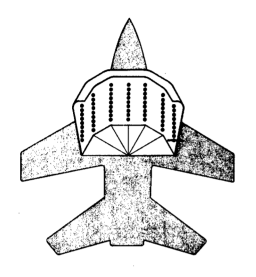
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 6" above the deck the knob must be placed no further than 34" from XSRP.

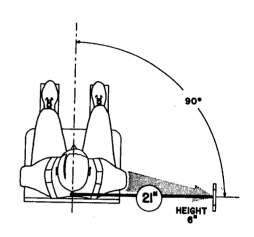
S	in.	cm	S	in.	ст	S in.	cm	S in.	cm
1.	39.0	99.1 (SS)		38.0	96.5 (SL)	6. 35.0	88.9 (MR)	8. 42.0	106.7 (ML)
2.	3 9.5	100.3 (SR)	5.	38. 0	96.5 (SL)	7. 37.5	95.3 (MS)	9. 41.0	104.1 (ML)
3.	38. 0	96.5 (SR)							
s	in.	cm	S	in.	ст	S in.	cm	S in.	ст
LO.	37.0	94.0 (LR)	12.	39.0	99.1 (LL)	14. 38.0	96.5 (XLR)	16. 45.5	115.6 (XLL)
	34.0	86.4 (ML)		42.5	108.0 (LL)	15. 43.0	109.2 (LR)	17. 40.0	101.6 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R90°



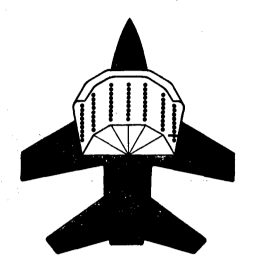
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 6" above the deck the knob must be placed no further than 21" from XSRP.

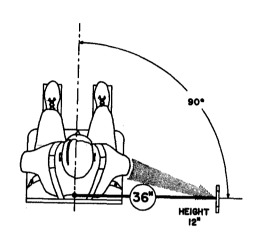
S	in.	cm	S in.	cm	S in.	cm	S in.	cm
1.	25.0	63.5 (SS)	4. 33.5	85.1 (SL)	6. 21.5	54.6 (MR)	8. 31.5	80.0 (ML)
2.	29.0	73.7 (SR)	5. 24.0	61.0 (SL)	7. 21.5	54.6 (MS)	9. 31.0	78.7 (ML)
3.	27.0	68.6 (SR)	•					
<u></u>	in.	· ст	S in.	ст	S in.	ст	S in.	ст
10.	29.0	73.7 (LR)	12. 29.0	73.7 (LL)	14. 29.5	74.9 (XLR)	16. 32.0	81.3 (XLL)
11.	25.0	63.5 (MR)	13. 31.0	78.7 (LL)	15. 35.5	90.2 (LR)	17. 28.0	71.1 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R90°



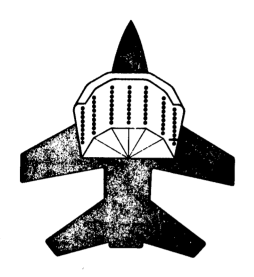
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 12" above the deck the knob must be placed no further than 36" from XSRP.

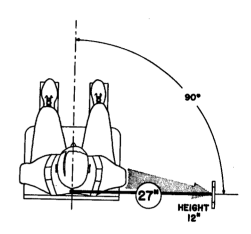
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 42.0 2. 43.0	106.7 (SS) 109.2 (SR)	4. 42.0 5. 41.0	106.7 (SL)	6. 36. 0	91.4 (MR)	8. 45.0 9. 45.0	114.3 (ML) 114.3 (ML)
3. 41.0	104.1 (SR)		101.0 (MIK)	9. 40. 0	114.5 (ML)		
S in.	ст	S in.	cm	S in.	ст	S in.	ст
					109.2 (XLR)		119.4 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R90*



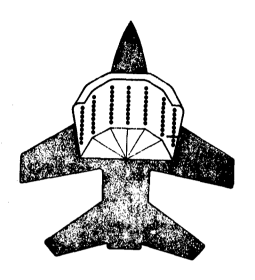
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 12" above the deck the knob must be placed no further than 27" from XSRP.

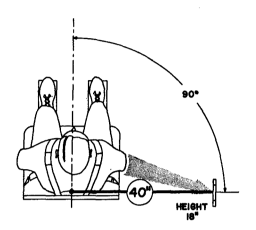
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 31.0	78.7 (SS)	4. 37.0	94.0 (SL)	6. 29.5	74.9 (MR)	8. 37.0	94.0 (ML)
2. 34.0	86.4 (SR)	5. 30.0	76.2 (SL)	7. 27.5	69.9 (MR)	9. 37.0	94.0 (ML)
3. 32.5	82.6 (SR)				, ,		` ,
S in.	ст	S in.	ст	S in.	cm	S in.	ст
10. 34.0	86.4 (LR)	12. 33.0	83.8 (LL)	14. 34.5	87.6 (XLR)	16. 36.0	91.4 (XLL)
11. 30.0	76.2 (ML)	13. 35.5	90.2 (LL)	15. 39.0	99.1 (LR)	17. 34.5	87.6 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R90°



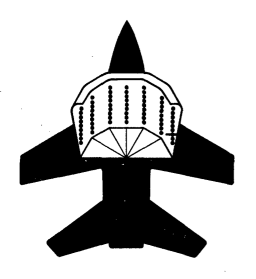
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 18" above the deck the knob must be placed no further than 40" from XSRP.

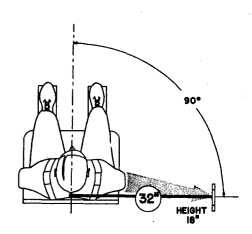
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 43.0 2. 43.0 3. 43.5	109.2 (SR)	4. 42.0 5. 42.5	106.7 (SL) 108.0 (SL)	6. 40.0 7. 41.5	101.6 (MR) 105.4 (MR)	8. 46.5 9. 47.5	118.1 (ML) 120.7 (ML)
S in.	cm	S in.	ст	S in.	ст	S in.	cm
10. 44.5 11. 41.0		12. 44.5 13. 49.0	113.0 (LL) 124.5 (LL)	14. 45.0 15. 47.0	114.3 (XLR) 119.4 (LR)	16. 48.5 17. 45.0	123.2 (XLL) 114.3 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R90°



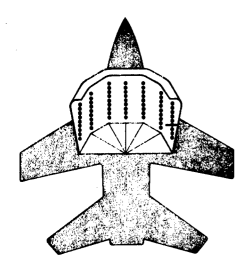
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 18" above the deck the knob must be placed no further than 32" from XSRP.

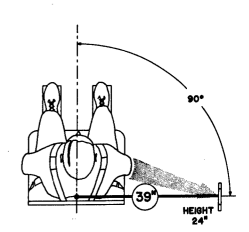
S	in.	cm	S - in.	ст	S in.	cm	S in.	cm
1.	34.0	86.4 (SS)	4. 39.0	99.1 (SL)	6. 34.0	86.4 (MR)	8. 39.0	99.1 (ML)
2.	36.5	92.7 (SR)	5. 34.0	86.4 (SL)	7. 32.5	82.6 (MS)	9. 37.5	95.3 (ML)
3.	36.5	92.7 (SR)				, ,		
S	in.	ст	S in.	cm	S in.	ст	S in.	ст
0.	37.5	95.3 (LR)	12. 36.0	91.4 (LL)	14. 37.5	95.3 (XLR)	16. 39.0	99.1 (XLL)
				97.8 (LL)		104.1 (LR)	17. 38.0	96.5 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R90°



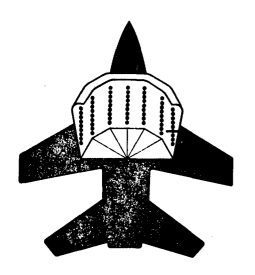
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 24" above the deck the knob must be placed no further than 39" from XSRP.

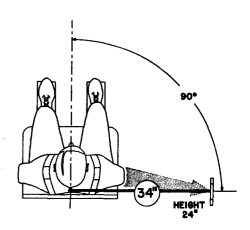
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
1.	43.0	109.2 (SS)	4.	42.0	106.7 (SL)	6.	39.0	99.1 (MR)	8.	47.0	119.4 (ML)
2.	44.5	113.0 (SR)	5.	43.0	109.2 (SL)	7.	42.0	106.7 (MS)	9.	47.5	120.7 (ML)
3.	44.0	111.8 (SR)									
s	in.	ст	S	in.	ст	s	in.	cm	S	in.	ст
_	in. 46.0	cm 116.8 (LR)		in. 45.5	cm 115.6 (LL)		in. 45,5	cm 115.6 (XLR)		in. 48.5	cm 123.2 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R90°



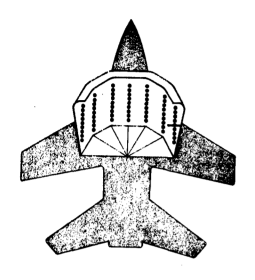
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 24" above the deck the knob must be placed no further than 34" from XSRP.

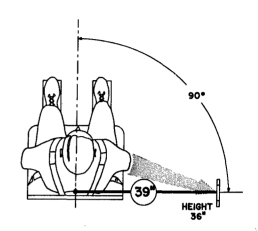
S in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1. 36.0	91.4 (SS)	4.	40.0	101.6 (SL)	6. 35.0	88.9 (MR)	8.	40.0	101.6 (ML)
2. 38.0	96.5 (SR)	5.	35.5	90.2 (SL)	7. 34.0	86.4 (MS)	9.	39.0	99.1 (ML)
3. 38.0	96.5 (SR)								
S in.	cm	s	in.	ст	S in.	ст	S	in.	ст
10. 40.0	101.6 (LR)	12.	 39.0	99.1 (LL)	14. 39.0	99.1 (XLR)	16.	40.5	102.9 (XLL)
11. 36.0	, ,		40.0	101.6 (LL)	15. 42.5	108.0 (LR)		39.5	100.3 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R90°



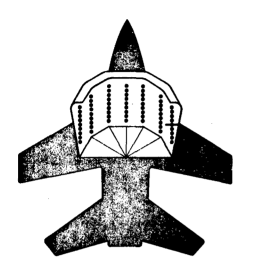
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 36" above the deck the knob must be placed no further than 39" from XSRP.

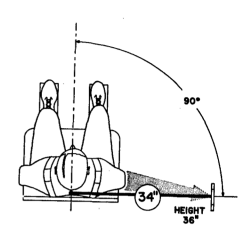
S	in.	cm	S	in.	. cm	S	in.	cm	S	in.	cm
1.	40.5	102.9 (SS)	4.	40.0	101.6 (SL)	6.	39.0	99.1 (MR)	8.	42.5	108.0 (ML)
2.	42.5	108.0 (SR)	5.	40.5	102.9 (SL)	7.	40.5	102.9 (MS)	9.	45.0	114.3 (ML)
	42.0	106.7 (SR)			•			\			,
s	in.	ст	S	in.	ст	s	in.	ст	s	in.	cm
0.	41.5	105.4 (LR)	12.	44.0	111.8 (LL)	14.	45.0	114.3 (XLR)	16.	47.5	120.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R90°



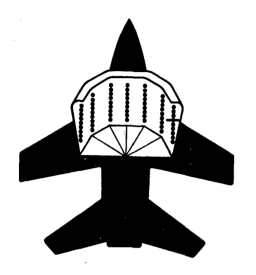
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 36" above the deck the knob must be placed no further than 34" from XSRP.

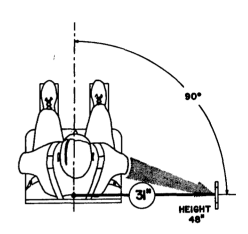
S in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1. 34.0	86.4 (SS)	4.	39.0	99.1 (SL)	6. 35.0	88.9 (MR)	8.	40.0	101.6 (ML)
2. 37.0	94.0 (SR)	5.	36.0	91.4 (SL)	7. 35.0	88.9 (MS)	9.	39.5	100.3 (ML)
3. 37:5	95.3 (SR)					, ,			` ,
S in.	ст		in.	ст	S in.		S	in.	cm
	001 (77)			000 (77)	14 000				
10. 39.0 11. 36.0	99.1 (LR)		38.5	97.8 (LL)	14. 39.0	99.1 (XLR)		39.0	99.1 (XLL)
	91.4 (ML)		40.0	101.6 (LL)	15. 42.0	106.7 (LR)		40.0	101.6 (XLL

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

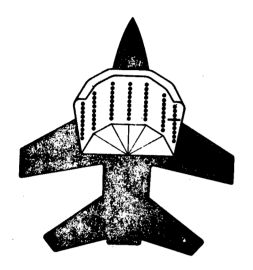
DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 48" above the deck the knob must be placed no further than 31" from XSRP.

S i	n.	cm	S	in.	ст	S in.	ст	S	in.	cm
1. 33	3.0	83.8 (SS)	4.	34.0	86.4 (SL)	6. 34.0	86.4 (MR)	8.	45.0	114.3 (ML)
2. 33	3.5	85.1 (SR)	5.	32.5	82.6 (SL)	7. 31.5	80.0 (MS)	9.	40.5	102.9 (ML)
3. 35	5.5	90.2 (SR)					` ,			,
S in	n.	cm	S	in.	cm	S in.	ст	s	in.	cm

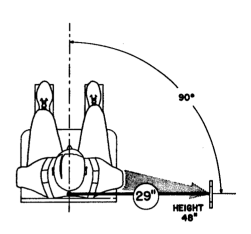
10. 34	1.5	87.6 (LR)	12.	38.5	97.8 (LL)	14. 38.0	96.5 (XLR)	16.	39.0	99.1 (XLL)
	2.5	82.6 (ML)		39.5	100.3 (LL)	15. 41.0	104.1 (LR)		39.0	99.1 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R90°



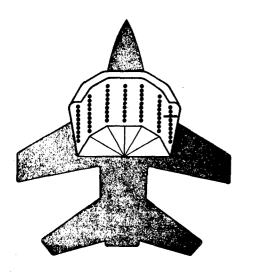
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 48" above the deck the knob must be placed no further than 29" from XSRP.

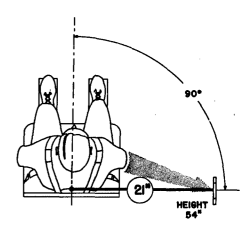
S in.	cm						
1. 29.0 2. 31.5	73.7 (SS) 80.0 (SR)	4. 33.5 5. 30.5	85.1 (SL) 77.5 (SL)	6. 30.0 7. 29.5	76.2 (MR) 74.9 (MS)	8. 34.0 9. 35.0	86.4 (ML) 88.9 (ML)
3. 31.0	78.7 (SR)	0. 30.0	11.0 (SL)	1. 25.0	14.5 (MS)	3. 30.0	66.5 (ML)
S in.	ст						
0. 32.5	82.6 (LR)	12. 33.0	83.8 (LL)	14. 33.5	85.1 (XLR)	16. 32.5	82.6 (XLL)
1. 30.5	77.5 (ML)	13. 33. 0	83.8 (LL)	15. 34.0	86.4 (LR)	17. 33. 5	85.1 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R90°



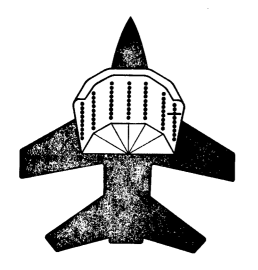
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 54" above the deck the knob must be placed no further than 21" from XSRP.

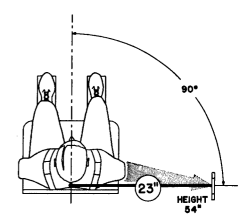
S in.	cm	S . in.	cm	S in.	cm	S in.	cm
1. 28.0	71.1 (SS)	4. 28.5	72.4 (SL)	6. 26.0	66.0 (MR)	8. 27.0	68.6 (ML)
2. 26.5	67.3 (SR)	5. 26.5	67.3 (SL)	7. 21.5	54.6 (MS)	9. 33.0	83.8 (ML)
3. 28.0	71.1 (SR)						, ,
S in.	ст	S in.	cm	S` in.	ст	S in.	ст
S in.	cm 72.4 (LR)	S in.	cm 82.6 (LL)	S in.	78.7 (XLR)	S in.	cm 77.5 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R90°



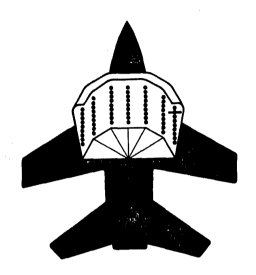
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 54" above the deck the knob must be placed no further than 23" from XSRP.

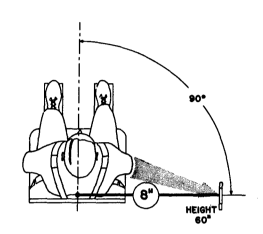
S	in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1. 2	23.0	58.4 (SS)	4.	28.5	72.4 (SL)	6. 24.0	61.0 (MR)	8.	27.5	69.9 (ML)
2. 2	24.0	61.0 (SR)	5.	23.5	59.7 (SL)	7. 24.0	61.0 (MS)	9.	30.0	76.2 (ML)
3. 2	24.0	61.0 (SR)								
s	in.	ст	S	in.	ст	S in.	ст	S	in.	ст
0. 2	26.5	67.3 (LR)	12.	27.5	69.9 (LL)	14. 27.0	68.6 (XLR)	16.	26.0	66.0 (XLL)
							68.6 (LR)			, ,

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

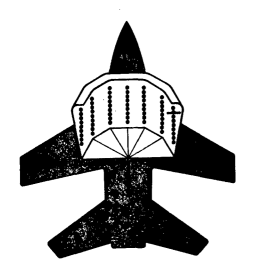
DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 60" above the deck the knob must be placed no further than 8"* from XSRP.

*Subjects #2 and 9 both exceeded 8" while restrained

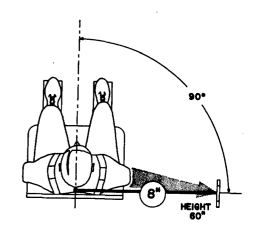
S in.	ст	S in.	ст	S in.	ст	S in.	ст
1. 14.5 2. 6.5 3. 14.5	36.8 (SS) 16.5 (SR) 36.8 (SR)	4. 16.0 5. 13.0	40.6 (SL) 33.0 (SL)	6. 13.0 7. 6.5	33.0 (MR) 16.5 (MS)	8. 19.0 9. 22.5	48.3 (ML) 57.2 (ML)
S in.	ст	S in.	ст	S in.	ст	S in.	cm
10. 17.0 11. —	43.2 (LR) — (ML)	12. 22.0 13. 20.0	55.9 (LL) 50.8 (LL)	14. 16.0 15. 14.5	40.6 (XLR) 36.8 (LR)	16. 20.0 17. 20.5	50.8 (XLL) 52.1 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—R90°



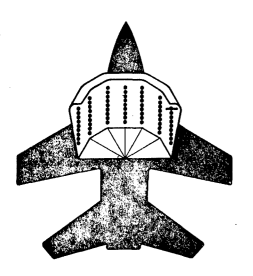
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 60" above the deck the knob must be placed no further than 8" from XSRP.

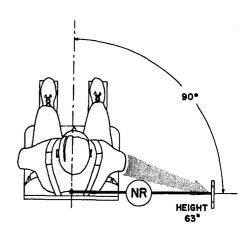
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 16.0	40.6 (SS)	4. 19.0	48.3 (SL)	6. 8.0	20.3 (MR)	8. 19.0	48.3 (ML)
2. 8.5	21.6 (SR)	5. 13.5	34.3 (SL)	7. 9.5	24.1 (MS)	9. 22.0	55.9 (ML)
3. 13.5	34.3 (SR)						
S in.	ст	S in.	ст	S in.	ст	S in.	ст
0. 15.0	38.1 (LR)	12. 18.0	45.7 (LL)	14. 18.0	45.7 (XLR)	16. 18.5	47.0 (XLL)
1. —	— (ML)	13. 16.0	40.6 (LL)	15. 15.0	38.1 (LR)	17. 16.0	40.6 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

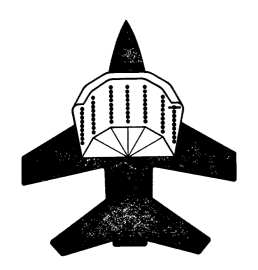
To manipulate with

RECOMMENDED

wed 90° to the must be placed no

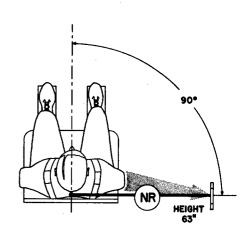
S in.	cm	S in.	cm	S in.	cm	S in.	ст
1. — 2. — 3. —	— (SS) — (SR) — (SR)	4. 9.0 5. —	22.9 (SL) — (SL)	6. — 7. —	— (MR) — (MS)	8. — 9. —	— (ML) — (ML)
S in.	ст	S in.	ст	S in.	ст	S in.	ст
0. 4.0 1. —	10.2 (LR) — (ML)	12. 15.0 13. —	38.1 (LL) — (LL)	14. — 15. —	— (XLR) — (LR)	16. 11.0 17. 11.5	27.9 (XLL) 29.2 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—R90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

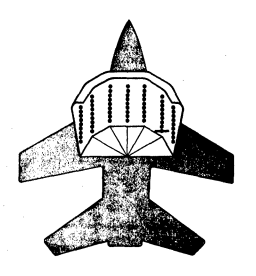
To manipulate

TOM

A RECONNENDED wated 90° to the anob must be placed no

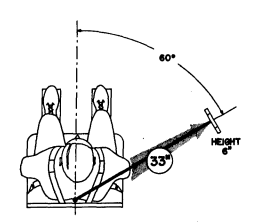
S in.	cm	S in.	cm	S in.	ст	S in.	ст
1. — 2. — 3. —	— (SS) — (SR) — (SR)	4. — 5. —	— (SL) — (SL)	6. — 7. —	— (MR) — (MS)	8. 12.5 9. —	31.8 (ML) — (ML)
S in.	ст	S in.	cm	S in.	cm	S in.	ст
10. — 11. —	— (LR) — (ML)	12. 12.5 13. —	31.8 (LL) — (LL)	14. — 15. —	— (XLR) — (LR)	16. 6.0 17. 1.0	15.2 (XLL) 2.54 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R60°



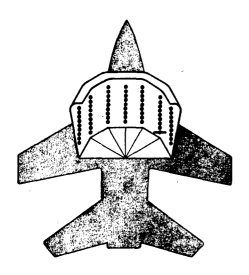
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 6" above the deck the knob must be placed no further than 33" from XSRP.

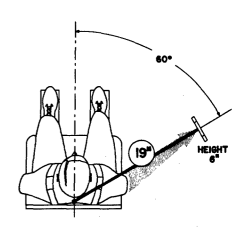
S	in.	ст	5	in.	cm	S in.	ст	S	in.	cm
1.	38.0	96.5 (SS)	4.	40.5	102.9 (SL)	6. 33.0	83.8 (MR)	8.	40.0	101.6 (ML)
2.	36.0	91.4 (SR)	5.	37.0	94.0 (SL)	7. 37.5	95.3 (MS)	9.	41.0	104.1 (ML)
	38.5	97.8 (SR)			, ,		, , , , , , , , , , , , , , , , , , , ,			
s	in.	cm	S	in.	cm	S in.	ст	s	in.	
10	90 5	100 9 (T D)	10	40.0	101 0 (7.1.)	14 40 0	101 C (VI D)	10	40.0	1000 (7777)
	39.5	100.3 (LR)		40.0	101.6 (LL)	14. 40.0	101.6 (XLR)	16.		109.2 (XLL)
11	35.0	88.9 (ML)	12	43.0	109.2 (LL)	15. 44.0	111.8 (LR)	17.	49 N	106.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R60°



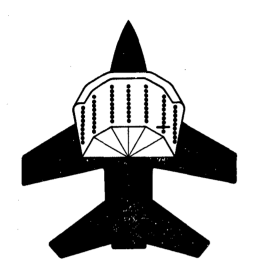
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 6" above the deck the knob must be placed no further than 19" from XSRP.

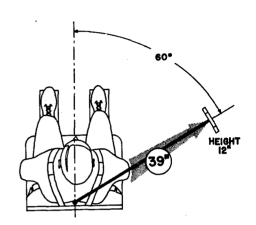
cm	S in.	cm	S in.	cm	S in.	cm
62.2 (SS)	4. 25.0	63.5 (SL)	6. 19.0	48.3 (MR)	8. 29.0	73.7 (ML)
71.1 (SR)	5. 22.0	55.9 (SL)	7. 21.0	• •		76.2 (ML)
67.3 (SR)		(,		()	31 0000	(2.2—)
ст	S in.	ст	S in.	ст	S in.	c m
79 A (T D)	10 90 0	71 1 /TT\	14 90 E	70 4 (VI D)	10 01 0	50 5 (WII)
(2.4 (LR)	14. 40.0	(1.L (LLL)	14. 28.9	72.4 (ALR)	16. 31.0	78.7 (XLL)
	62.2 (SS) 71.1 (SR) 67.3 (SR)	62.2 (SS) 4. 25.0 71.1 (SR) 5. 22.0 67.3 (SR) cm S in.	62.2 (SS) 4. 25.0 63.5 (SL) 71.1 (SR) 5. 22.0 55.9 (SL) 67.3 (SR) cm S in. cm	62.2 (SS) 4. 25.0 63.5 (SL) 6. 19.0 71.1 (SR) 5. 22.0 55.9 (SL) 7. 21.0 67.3 (SR) cm S in. cm S in.	62.2 (SS) 4. 25.0 63.5 (SL) 6. 19.0 48.3 (MR) 71.1 (SR) 5. 22.0 55.9 (SL) 7. 21.0 53.3 (MS) 67.3 (SR) cm S in. cm S in. cm	62.2 (SS) 4. 25.0 63.5 (SL) 6. 19.0 48.3 (MR) 8. 29.0 71.1 (SR) 5. 22.0 55.9 (SL) 7. 21.0 53.3 (MS) 9. 30.0 67.3 (SR) cm S in. cm S in. cm S in.

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R60°



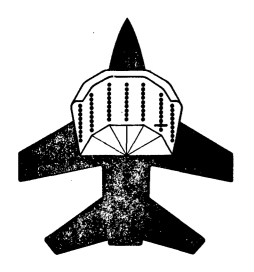
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 12" above the deck the knob must be placed no further than 39" from XSRP.

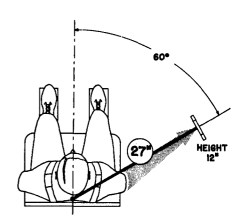
S	in.	ст	S	in.	cm	S in.	ст	S in.	cm
	41.0	104.1 (SS)	4.	43.5	110.5 (SL)	6. 39.0	99.1 (MR)	8. 44.0	111.8 (ML)
2.	39.5	100.3 (SR)	5.	40.5	102.9 (SL)	7. 40.0	101.6 (MS)	9. 45.5	115.6 (ML)
3.	41.5	105.4 (SR)							
s	in.	ст	S	in.	cm	S in.	ст	S in.	ст
_									
0.	43.5	110.5 (LR)	12.	44.0	111.8 (LL)	14. 43. 0	109.2 (XLR)	16. 46.0	116.8 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R60°



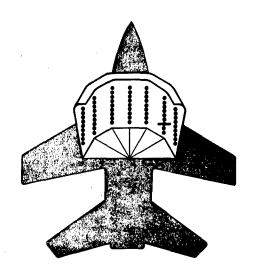
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 12" above the deck the knob must be placed no further than 27" from XSRP.

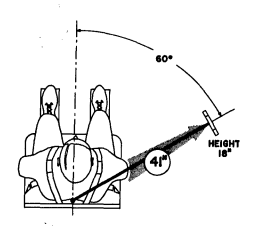
S	in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1.	30.0	76.2 (SS)	4.	34.0	86.4 (SL)	6. 28.5	72.4 (MR)	8. 3	3.5	85.1 (ML)
2.	32.0	81.3 (SR)	5.	29.0	73.7 (SL)	7. 27.0	68.6 (MS)	9. 3	5.0	88.9 (ML)
3.	32.0	81.3 (SR)			(,		••••••			,,
<u> </u>	in.	ст	s	in.	cm	S in.	cm	s	in.	ст
	00.0	20.0 (T.D.)			00.0 (7.7.)	44.00.5	OF 4 (377.70)			000 (****
10.	33. 0	83.8 (LR)		32.5	82.6 (LL)	14. 33.5	85.1 (XLR)	16. 3	5.0	88.9 (XLL)
	30.5	77.5 (ML)		37. 0	94.0 (LL)	15. 37.0	94.0 (LR)	17. 3		91.4 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R60°



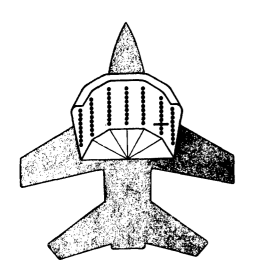
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 18" above the deck the knob must be placed no further than 41" from XSRP.

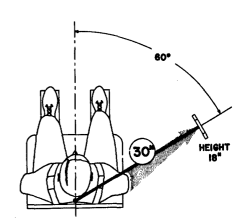
S	in.	ст	S	in.	cm	S	in.	cm	S	in.	ст
1.	43.0	109.2 (SS)	4.	45.0	114.3 (SL)	6.	42.5	108.0 (MR)	8.	45.0	114.3 (ML)
2.	42.0	106.7 (SR)	5.	43.0	109.2 (SL)	7.	42.5	108.0 (MS)	9.	47.0	119.4 (ML)
3.	42.5	108.0 (SR)						, ,			, ,
s	in.	ст	S	in.	ст	S	in.	ст	s	in.	ст
 10.	45.0	114.3 (LR)	12.	46.5	118.1 (LL)	14.	45.0	114.3 (XLR)	16.	47.0	119.4 (XLL)
	41.5	105.4 (ML)		47.5	120.7 (LL)		47.0	119.4 (LR)	17.		120.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R60°



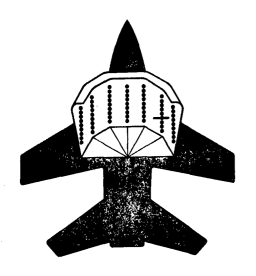
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 18" above the deck the knob must be placed no further than 30" from XSRP.

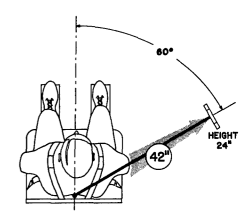
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 33.0	83.8 (SS)	4. 36.5	92.7 (SL)	6. 32.5	82.6 (MR)	8. 36.5	92.7 (ML)
2. 34.5	87.6 (SR)	5. 32.0	81.3 (SL)	7. 30.5	77.5 (MS)	9. 37.0	94.0 (ML)
3. 34.0	86.4 (SR)						
S in.	ст	S in.	ст	S in.	ст	S in.	ст
10. 35.5	90.2 (LR)	12. 36.0	91.4 (LL)	14. 37.0	94.0 (XLR)	16. 38.0	96.5 (XLL)
11. 34.0	86.4 (ML)	13. 38.5	97.8 (LL)	15. 40.0	101.6 (LR)	17. 38.5	97.8 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R60°



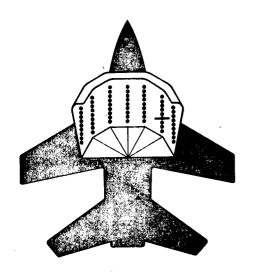
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 24" above the deck the knob must be placed no further than 42" from XSRP.

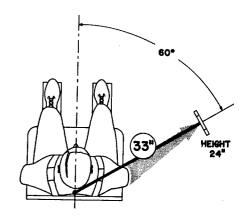
s	in.	cm	S	in.	ст	S in.	cm	S	in.	ст
	44.0	111.8 (SS)		46.0	116.8 (SL)	6. 44.0	111.8 (MR)		46.0	116.8 (ML)
	42.5 44.0	108.0 (SR) 111.8 (SR)	5.	43.0	109.2 (SL)	7. 42.5	108.0 (MS)	9.	48.0	121.9 (ML)
s	in.	ст	S	in.	cm	S in.	ст	S	in.	ст
	45.5	115.6 (LR)		46.5	118.1 (LL)	14. 46.0	116.8 (XLR)	16.	48.0	121.9 (XLL)
11.	43.5	110.5 (ML)	13.	49.0	124.5 (LL)	15. 47.0	119.4 (LR)	17.	48.5	123.2 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R60°



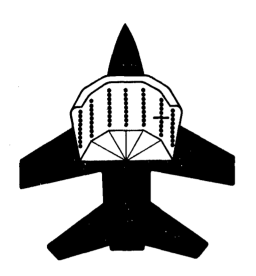
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 24" above the deck the knob must be placed no further than 33" from XSRP.

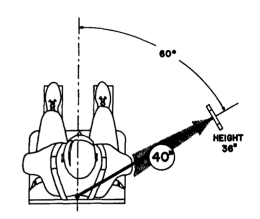
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 34.0	86.4 (SS)	4. 38.0	96.5 (SL)	6. 33.5	85.1 (MR)	8. 38.0	96.5 (ML)
2. 36.0	91.4 (SR)	5. 34.0	86.4 (SL)	7. 33.0	83.8 (MS)	9. 39.0	99.1 (ML)
3. 36.5	92.7 (SR)						
S in.	cm	S in.	cm	S in.	cm	S in.	ст
10. 37.0	94.0 (LR)	12. 37.5	95.3 (LL)	14. 38.0	96.5 (XLR)	16. 39.0	99.1 (XLL)
11. 36.0	91.4 (ML)	13. 38.5	97.8 (LL)	15. 41.0	104.1 (LR)	17. 40.0	101.6 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck—36" Angle From Centerline—R60°



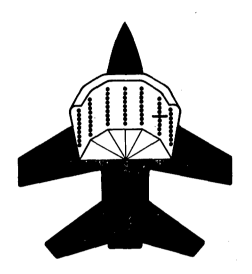
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 36" above the deck the knob must be placed no further than 40" from XSRP.

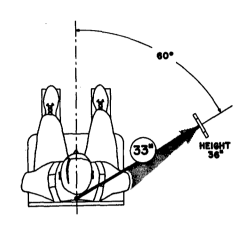
S	in.	ст	s	in.	cm	S	in.	ст	S	in.	cm
	41.5	105.4 (SS)		45.0	114.3 (SL)		41.0	104.1 (MR)		43.5	110.5 (ML)
	40.0 42.0	101.6 (SR) 106.7 (SR)	5.	42.0	106.7 (SL)	7.	41.0	104.1 (MS)	9.	38.0	96.5 (ML)
s	in.	cm	s	in.	cm	s	in.	ст	S	in.	ст
	42.5	108.0 (LR)		46.5	118.1 (LL)	14.	44.5	113.0 (XLR)		47.0	119.4 (XLL)
11.	40.5	102.9 (ML)	13.	45.5	115.6 (LL)	15.	44.5	113.0 (LR)	17.	46.0	116.8 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R60°



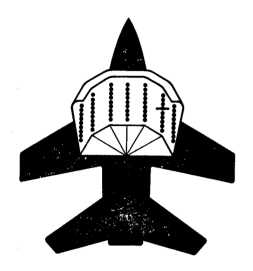
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 36" above the deck the knob must be placed no further than 33" from XSRP.

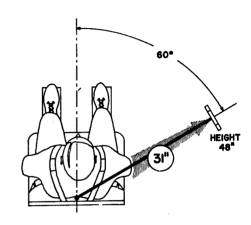
s	in.	cm	S in.	cm	S in.	ст	S in.	ст
	33.0 35.0	83.8 (SS) 88.9 (SR)	4. 37.0 5. 34.0	•	6. 33.5	85.1 (MR)	8. 38.0	96.5 (ML)
	36. 0	91.4 (SR)	Ð. 34 .(86.4 (SL)	7. 33.5	85.1 (MS)	9. 38.0	96.5 (ML)
S	in.	cm	S in.	cm	S in.	ст	S in.	cm
	37 .0	94.0 (LR)	12. 37.	95.3 (LL)	14. 37.5	95.3 (XLR)	16. 38.5	97.8 (XLL)
l 1. :	36. 0	91.4 (ML)	13. 38.	5 97.8 (LL)	15. 41.0	104.1 (LR)	17. 39. 0	99.1 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R60°



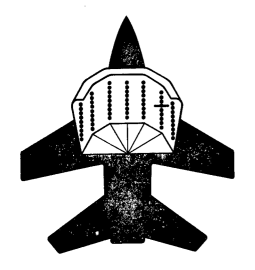
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 48" above the deck the knob must be placed no further than 31" from XSRP.

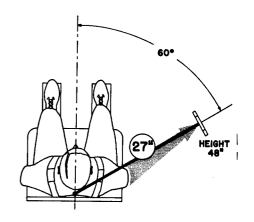
S in	n.	cm	S	in.	cm	S in.	cm	S	in.	cm
1. 33	3.5	85.1 (SS)		37.5	95.3 (SL)	6. 34.0	86.4 (MR)		33.5	85.1 (ML)
2. 31	1.5	80.0 (SR)	5.	34.5	87.6 (SL)	7. 31.5	80.0 (MS)	9.	32.5	82.6 (ML)
3. 34	4.0	86.4 (SR)								
							,			
S in	'n.	ст	s	in.	ст	S in.	cm	s	in.	cm
10. 35	5.0	88.9 (LR)	12.	40.0	101.6 (LL)	14. 37.0	94.0 (XLR)	16.	37.5	95.3 (XLL)
11. 32		81.3 (ML)		39.5	100.3 (LL)	15. 41.0	104.1 (LR)	17.	39.0	99.1 (XLL

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R60°



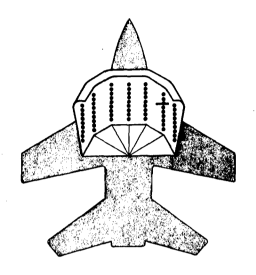
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 48" above the deck the knob must be placed no further than 27" from XSRP.

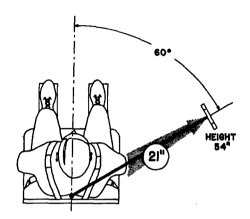
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 28.0 2. 28.0 3. 29.0	71.1 (SS) 71.1 (SR) 73.7 (SR)	4. 31.0 5. 27.5	78.7 (SL) 69.9 (SL)	6. 27.5 7. 28.5	69.9 (MR) 72.4 (MS)	8. 30.5 9. 33.0	77.5 (ML) 83.8 (ML)
S in.	ст	S in.	cm	S in.	cm	S in.	ст
10. 32.0 11. 31.0	81.3 (LR) 78.7 (ML)	12. 32.0 13. 30.5	81.3 (LL) 77.5 (LL)	14. 32.0 15. 33.5	81.3 (XLR) 85.1 (LR)	16. 32.5 17. 33.0	82.6 (XLL) 83.8 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R60°



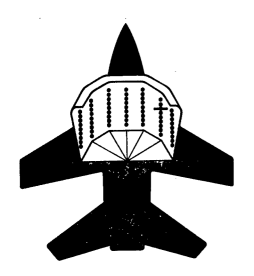
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 54" above the deck the knob must be placed no further than 21" from XSRP.

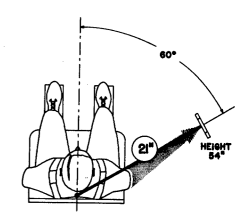
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 29.0	73.7 (SS)	4. 31.5	80.0 (SL)	6. 27.0	68.6 (MR)	8. 28.0	71.1 (ML)
2. 24.0	61.0 (SR)	5. 28.0	71.1 (SL)	7. 21.5	54.6 (MS)	9. 30.5	77.5 (ML)
3. 28.0	71.1 (SR)						
S in.	cm	S in.	ст	S in.	ст	S in.	cm
0. 28.5	72.4 (LR)	12. 34.0	86.4 (LL)	14. 29.0	73.7 (XLR)	16. 30.5	77.5 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R60°



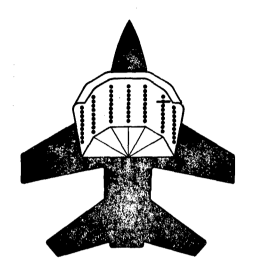
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 54" above the deck the knob must be placed no further than 21" from XSRP.

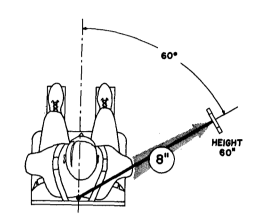
S in.	cm	S in.	cm	S in.	ст	S in.	cm
1. 21.0	53.3 (SS)	4. 25.5	64.8 (SL)	6. 22.5	57.2 (MR)	8. 26.5	67.3 (ML)
2. 22.0	55.9 (SR)	5. 23.0	58.4 (SL)	7. 23.0	58.4 (MS)	9. 28.0	71.1 (ML)
3. 25.0	63.5 (SR)						
S in.	cm	S in.	cm	S in.	cm	S in.	cm
10. 24.0	61.0 (LR)	12. 28.0	71.1 (LL)	14. 26.5	67.3 (XLR)	16. 27.0	68.6 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—R60°



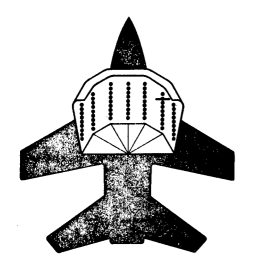
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 60" above the deck the knob must be placed no further than 8" from XSRP.

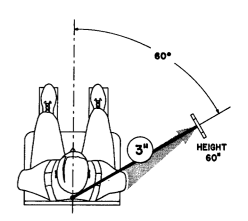
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 19.0	48.3 (SS)	4. 21.5	54.6 (SL)	6. 17.0	43.2 (MR)	8. 17.5	44.5 (ML)
2. 9.0	22.9 (SR)	5. 15. 0	38.1 (SL)	7. 8.5	21.6 (MS)	9. 21.5	54.6 (ML)
3. 14.0	35.6 (SR)						
S in.	cm	S in.	cm	S in.	ст	S in.	ст
10. 16.5	41.9 (LR)	12. 24.5	62.2 (LL)	14. 19.0	48.3 (XLR)	16. 20.5	52.1 (XLL)
l 1 . —	— (ML)	13. 19.0	48.3 (LL)	15. 18.0	45.7 (LR)	17. 24.0	61.0 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—R60°



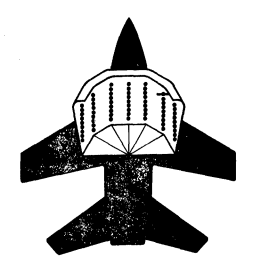
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 60" above the deck the knob must be placed no further than 3" from XSRP.

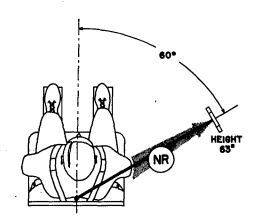
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 15.5	39.4 (SS)	4. 16.0	40.6 (SL)	6. 3.0	7.6 (MR)	8. 17.0	43.2 (ML)
2. 6.0	15.2 (SR)	5. 8.5	21.6 (SL)	7. 10.5	26.7 (MS)	9. 20.5	52.1 (ML)
3. 13.5	34.3 (SR)						
S in.	ст	S in.	ст	S in.	cm	S in.	cm
10. 15.5	39.4 (LR)	12. 18.0	45.7 (LL)	14. 12.5	31.8 (XLR)	16. 16.5	41.9 (XLL)
11. —	— (ML)	13. 17.0	43.2 (LL)	15. 14.5	36.8 (LR)	17. 16.5	41.9 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate "RIGHT

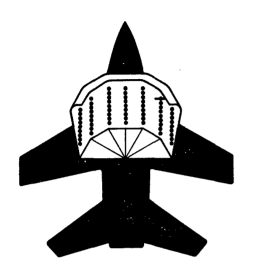
NOT

RECOMMENDED

TO MUST be placed no

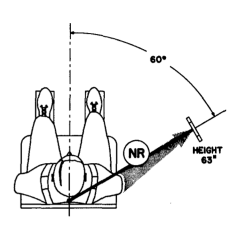
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. — 2. — 3. —	— (SS) — (SR) — (SR)	4. 8.5 5. —	21.6 (SL) — (SL)	6. — 7. —	— (MR) — (MS)	8. — 9. —	— (ML) — (ML)
S in.	ст	S in.	ст	S in.	ст	S in.	cm
0. — 1. —	— (LR) — (ML)	12. 16.0 13. —	40.6 (LL) — (LL)	14. — 15. —	(XLR) (LR)	16. 12.0 17. 15.5	30.5 (XLL) 39.4 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "RIGHT

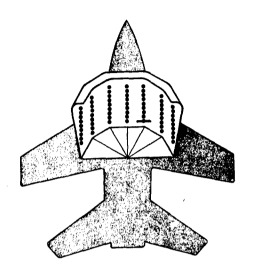
NOT

RECOMMENDED

.... 60° to the must be placed no

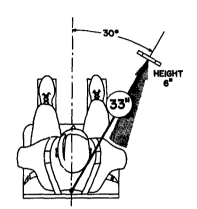
S in.	cm	S in.	ст	S in.	cm	S in.	cm
1. —	— (SS)	4. —	— (SL)	6. —	— (MR)	8. 13.5	34.3 (ML)
2. —	— (SR)	5. —	— (SL)	7. —	— (MS)	9. —	— (ML)
3. —	— (SR)						, ,
							
S in.	ст	S in.	<u>cm</u>	S in.	cm	S in.	cm
lo. —	— (LR)	12. 12.0	30.5 (LL)	14. —	— (XLR)	16. 8.0	20.3 (XLL)
11. —	— (ML)	13. —	— (LL)	15. —	— (LR)	17. —	— (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R30°



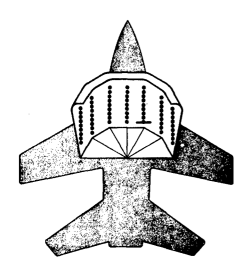
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 6" above the deck the knob must be placed no further than 33" from XSRP.

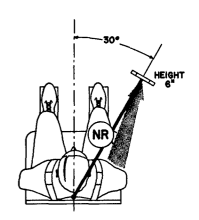
S	in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1.	36.0	91.4 (SS)	4.	40.0	101.6 (SL)	6. 35.5	90.2 (MR)	8.	37.0	94.0 (ML)
2,	33.5	85.1 (SR)	5.	36.0	91.4 (SL)	7. 35.0	88.9 (MS)	9.	39.0	99.1 (ML)
3.	41.0	104.1 (SR)					,,			,
s	in.	ст	s	in.	cm	S in.	ст	s	in.	ст
0.	38.5	97.8 (LR)	12.	39.0	99.1 (LL)	14. 37.0	94.0 (XLR)	16.	39.5	100.3 (XLL)
	33.0	83.8 (ML)		39.0	99.1 (LL)	15. 41.0	104.1 (LR)		41.0	104.1 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R30°



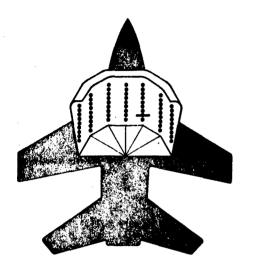
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 6" above the deck the knob must be placed no further than — from XSRP.

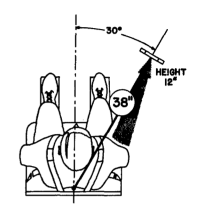
cm	S in.	cm.	S in.	cm	S in.	cm
50.8 (SS)	4, 27.0	68.6 (SL)	6. —	— (MR)	8. 27.0	68.6 (ML)
57.2 (SR) 61.0 (SR)	5. 21.0	53.3 (SL)	7. —	— (MS)	9. 27.5	69.9 (ML)
ст	S in.	cm	S in.	cm	S in.	ст
63.5 (LR)	12. 26.0	66.0 (LL)	14. 24.5	62.2 (XLR)	16. 28.0	71.1 (XLL)
	50.8 (SS) 57.2 (SR) 61.0 (SR)	50.8 (SS) 4, 27.0 57.2 (SR) 5, 21.0 61.0 (SR) <i>s in.</i>	50.8 (SS) 4, 27.0 68.6 (SL) 57.2 (SR) 5. 21.0 53.3 (SL) 61.0 (SR) cm S in. cm	50.8 (SS) 4, 27.0 68.6 (SL) 6. — 57.2 (SR) 5. 21.0 53.3 (SL) 7. — 61.0 (SR) cm S in. cm S in.	50.8 (SS) 4, 27.0 68.6 (SL) 6. — — (MR) 57.2 (SR) 5. 21.0 53.3 (SL) 7. — (MS) 61.0 (SR) cm S in. cm S in. cm	50.8 (SS) 4, 27.0 68.6 (SL) 6. — — (MR) 8. 27.0 57.2 (SR) 5. 21.0 53.3 (SL) 7. — (MS) 9. 27.5 61.0 (SR) cm S in. cm S in. cm S in.

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R30°



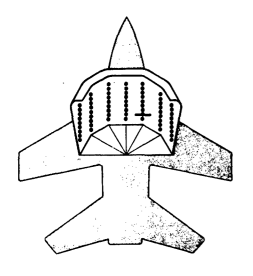
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 12" above the deck the knob must be placed no further than 38" from XSRP.

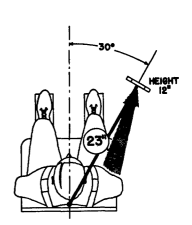
S	in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1.	39. 0	99.1 (SS)	4.	42.5	108.0 (SL)	6. 39.5	100.3 (MR)	8.	41.0	104.1 (ML)
2.	38.0	96.5 (SR)	5.	39.0	99.1 (SL)	7. 38.5	97.8 (MS)	9.	42.5	108.0 (ML)
3.	39.0	99.1 (SR)					, ,			, ,
s	in.	ст	S	in.	ст	S in.	ст	s	in.	ст
10.	42.0	106.7 (LR)	12.	42.5	108.0 (LL)	14. 42.0	106.7 (XLR)	16.	42.5	108.0 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R30°



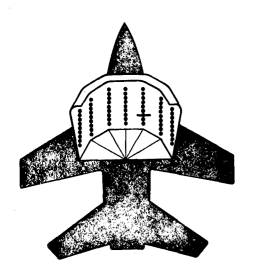
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 12" above the deck the knob must be placed no further than 23" from XSRP.

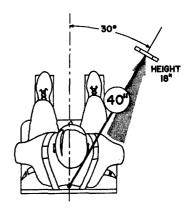
S	in.	cm	S in.	cm	S in.	cm	S in.	cm
1.	26.5	67.3 (SS)	4. 32.0	81.3 (SL)	6. 23.0	58.4 (MR)	8. 32.0	81.3 (ML)
2.	28.0	71.1 (SR)	5. 26.5	67.3 (SL)	7. 23.5	59.7 (MS)	9. 31.0	78.7 (ML)
3.	30.5	77.5 (SR)						
s	in.	ст	S in.	ст	S in.	cm	S in.	ст
10.	30.5	77.5 (LR)	12. 31.0	78.7 (LL)	14. 30.0	76.2 (XLR)	16. 33.0	83.8 (XLL)
	28.0	71.1 (ML)	13. 31.5	80.0 (LL)	15. 34.0	86.4 (LR)	17. 33.0	83.8 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R30°



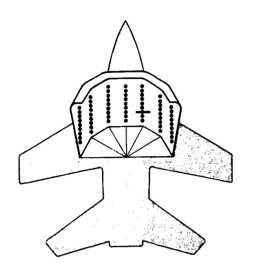
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 18" above the deck the knob must be placed no further than 40" from XSRP.

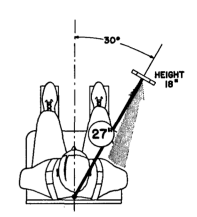
S in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1. 41.5	105.4 (SS)	4.	44.5	113.0 (SL)	6. 43.0	109.2 (MR)	8.	43.0	109.2 (ML)
2. 40.0	101.6 (SR)	5.	41.5	105.4 (SL)	7. 40.5	102.9 (MS)	9.	45.0	114.3 (ML)
3. 41.5	105.4 (SR)								
S in.	cm	S	in.	ст	S in.	ст	s	in.	ст
10. 44.5	113.0 (LR)		45.0	114.3 (LL)	14. 44.5	113.0 (XLR)		44.5	113.0 (XLL)
11. 41.5	105.4 (ML)	13.	45.0	114.3 (LL)	15. 45.5	115.6 (LR)	17.	46.0	116.8 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R30°



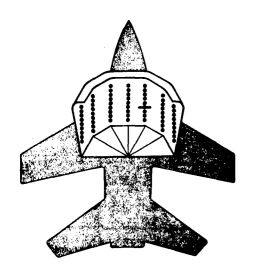
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 18" above the deck the knob must be placed no further than 27" from XSRP.

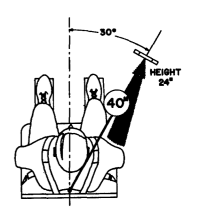
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 30.0	76.2 (SS)	4, 34.5	87.6 (SL)	6. 29.5	74.9 (MR)	8. 34.5	87.6 (ML)
2. 31.0	78.7 (SR)	5. 30.0	76.2 (SL)	7 . 27 .5	69.9 (MS)	9. 34.0	86.4 (ML)
3. 33.5	85.1 (SR)						
S in.	ст	S in.	cm	S in.	cm	S in.	cm
0. 34.0	86.4 (LR)	12. 34.0	86.4 (LL)	14. 34.0	86.4 (XLR)	16. 35.0	88.9 (XLL)
1. 31.5	80.0 (ML)	13. 35.0	88.9 (LL)	15. 37. 0	94.0 (LR)	17. 35.5	90.2 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R30°



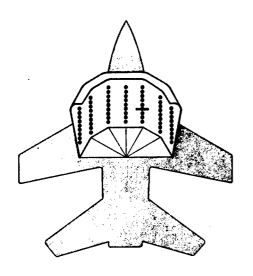
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 24" above the deck the knob must be placed no further than 40" from XSRP.

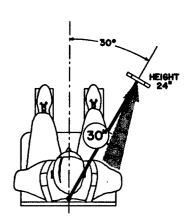
S	in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1.	42.0	106.7 (SS)	4.	45.0	114.3 (SL)	6. 43.0	109.2 (MR)	8.	44.0	111.8 (ML)
2.	41.0	104.1 (SR)	5.	43.0	109.2 (SL)	7. 40.5	102.9 (MS)	9.	45.5	115.6 (ML)
3.	42.0	106.7 (SR)								
s	in.	cm	s	in.	cm	S in.	ст	S	in.	ст
_	in. 45.0	cm 114.3 (LR)		in. 46.0	cm 116.8 (LL)	S in.	cm 114.3 (XLR)		in. 45.5	cm 115.6 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck—24"
Angle From Centerline—R30°



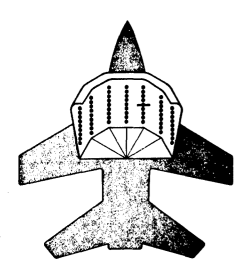
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 24" above the deck the knob must be placed no further than 30" from XSRP.

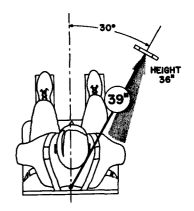
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 31.0	78.7 (SS)	4. 36.0	91.4 (SL)	6. 31.0	78.7 (MR)	8. 35.5	90.2 (ML)
2. 32.5	82.6 (SR)	5. 32.0	81.3 (SL)	7. 30.0	76.2 (MS)	9. 36.0	91.4 (ML)
3. 34.5	87.6 (SR)						
		S in.	cm	S in.	cm	S in.	ст
S in.	cm	o m.	C///	D 111.	C111	2	•
S in. 10. 35.5	90.2 (LR)	12. 35.5	90.2 (LL)	14. 35.5	90.2 (XLR)	16. 36.5	92.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R30°



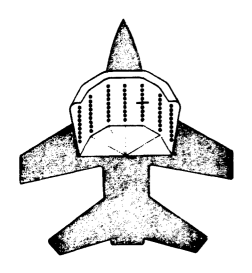
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 36" above the deck the knob must be placed no further than 39" from XSRP.

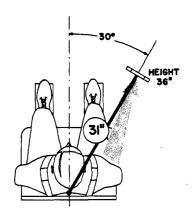
S	in.	cm	S	in.	cm	S in.	cm	S in.	cm
1.	39.0	99.1 (SS)	4.	43.5	110.5 (SL)	6. 41.0	104.1 (MR)	8. 41.5	105.4 (ML)
2.	40.0	101.6 (SR)	5. 4	41.5	105.4 (SL)	7. 40.0	101.6 (MS)	9. 45.0	114.3 (ML)
3.	41.5	105.4 (SR)							
s	in.	ст	s	in.	ст	S in.	ст	S in.	ст
10.	42.0	106.7 (LR)	12. 4	45.5	115.6 (LL)	14. 43.5	110.5 (XLR)	16. 44. 0	111.8 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R30°



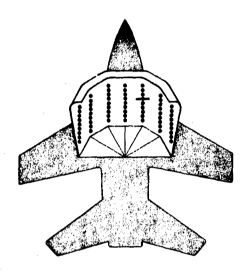
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 36" above the deck the knob must be placed no further than 31" from XSRP.

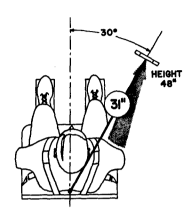
S in.	ст	S in.	cm	S in.	ст	S in.	cm
1. 32.0 2. 32.0 3. 34.5	81.3 (SS) 81.3 (SR) 87.6 (SR)	4. 35.0 5. 32.0	88.9 (SL) 81.3 (SL)	6. 31.5 7. 31.0	80.0 (MR) 78.7 (MS)	8. 35.5 9. 35.5	90.2 (ML) 90.2 (ML)
S in.	ст	S in.	cm	S in.	cm	S in.	ст
0. 35.5 1. 33.5	90.2 (LR) 85.1 (ML)	12. 35.5 13. 35.0	90.2 (LL) 88.9 (LL)	14. 35.5 15. 37.0	90.2 (XLR) 94.0 (LR)	16. 36.0 17. 36.0	91.4 (XLL) 91.4 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R30°



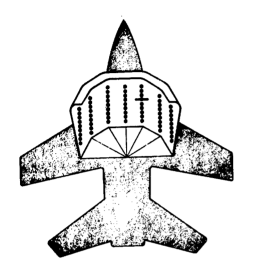
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 48" above the deck the knob must be placed no further than 31" from XSRP.

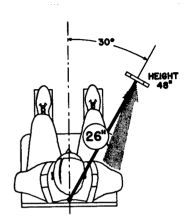
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 34.0	86.4 (SS)	4. 37.0	94.0 (SL)	6. 33.5	85.1 (MR)	8. 35.0	88.9 (ML)
2. 31.5	80.0 (SR)	5. 36. 0	91.4 (SL)	7. 31.5	80.0 (MS)	9. 36.0	91.4 (ML)
3. 34.5	87.6 (SR)						
S in.	ст	S in.	ст	S in.	ст	S in.	cm
0. 35.0	88.9 (LR)	12. 39.0	99.1 (LL)	14. 36.0	91.4 (XLR)	16. 37.0	94.0 (XLL)
1. 32.0	81.3 (ML)	13. 37.5	95.3 (LL)	15, 35.0	88.9 (LR)	17. 39.0	99.1 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R30°



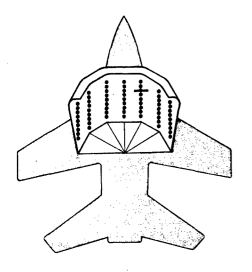
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 48" above the deck the knob must be placed no further than 26" from XSRP.

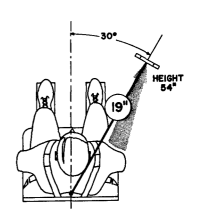
S in.	cm	S	in.	cm	S in.	ст	S in.	cm
1. 26.0	66.0 (SS)	4.	30.0	76.2 (SL)	6. 26.0	66.0 (MR)	8. 29.5	74.9 (ML)
2. 26.	67.3 (SR)	5.	26.0	66.0 (SL)	7. 27.0	68.6 (MS)	9. 29.5	74.9 (ML)
3. 28.	· · · · · · · · · · · · · · · · · · ·							
o	cm	s	in.	cm	S in.	cm .	S in.	ст
S in.								
3 in. 10. 31.(78.7 (LR)	19	30.5	77.5 (LL)	14. 29.5	74.9 (XLR)	16. 30.5	77.5 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R30°



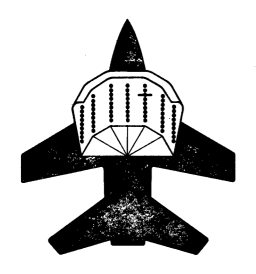
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 54" above the deck the knob must be placed no further than 19" from XSRP.

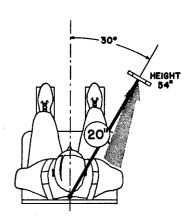
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 19.5	49.5 (SS)	4. 31.0	78.7 (SL)	6. 27.5	69.9 (MR)	8. 30.0	76.2 (ML)
2. 25.5	64.8 (SR)	5. 28.0	71.1 (SL)	7. 26.0	66.0 (MS)	9. 31.5	80.0 (ML)
3. 28.0	71.1 (SR)						
S in.	cm	S in.	cm	S in.	ст	S in.	cm
A 05 F	69.9 (LR)	12. 31.5	80.0 (LL)	14. 29.0	73.7 (XLR)	16. 31.5	80.0 (XLL)
l0. 27.5							

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R30°



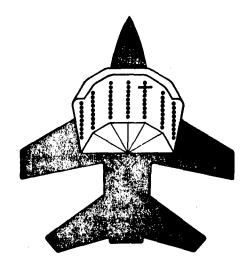
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 54" above the deck the knob must be placed no further than 20" from XSRP.

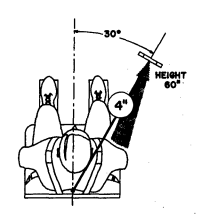
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 22.0	55.9 (SS)	4. 24.5	62.2 (SL)	6. 21.5	54.6 (MR)	8. 23.5	59.7 (ML)
2. 20.0	50.8 (SR)	5. 20.0	50.8 (SL)	7. 21.0	53.3 (MS)	9. 26.0	66.0 (ML)
3. 21.0	53.3 (SR)						
S in.	ст	S in.	ст	S in.	ст	S in.	ст
0. 25.0	63.5 (LR)	12. 26.0	66.0 (LL)	14. 23.5	59.7 (XLR)	16. 25.0	63.5 (XLL)
1. 22.5	57.2 (ML)	13. 24.0	61.0 (LL)	15. 22.5	57.2 (LR)	17. 26.0	66.0 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—R30°



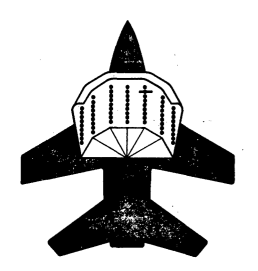
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 60" above the deck the knob must be placed no further than 4" from XSRP.

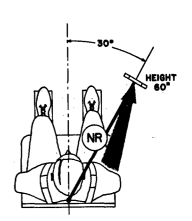
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 16.0	40.6 (SS)	4. 21.5	54.6 (SL)	6. 11.0	27.9 (MR)	8. 18.5	47.0 (ML)
2. 9.5	24.1 (SR)	5. 8.5	21.6 (SL)	7. 4.0	10.2 (MS)	9. 20.5	52.1 (ML)
3. 14.5	36.8 (SR)		, ,		, ,		, ,
S in.	cm	S in.	ст	S in.	ст	S in.	ст
000	50.8 (LR)	12. 23.0	58.4 (LL)	14. 16.0	40.6 (XLR)	16. 19.5	49.5 (XLL)
.0. 2 0.0							

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

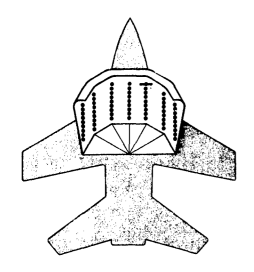
To manipulate

RECOMMENDED

wed 30° to the must be placed no

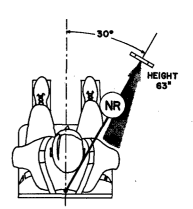
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 14.0	35.6 (SS)	4. 17.0	43.2 (SL)	6. 9.5	24.1 (MR)	8. 16.5	41.9 (ML)
2. 6.0	15.2 (SR)	5	— (SL)	7. —	(MS)	9. 15.0	38.1 (ML)
3. 13.5	34.3 (SR)						
S in.	cm	S in.	cm	S in.	cm	S in.	ст
10. 14.5	36.8 (LR)	12. 18.5	47.0 (LL)	14. 14.0	35.6 (XLR)	16. 18.0	45.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

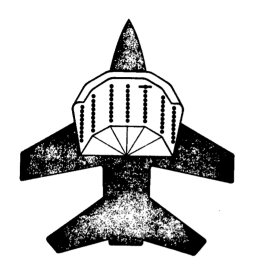
To manipulate RIGHT

RECOMMENDED

...ed 30° to the
must be placed no

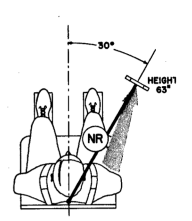
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. — 2. — 3. —	— (SS) — (SR) — (SR)	4. 8.5 5. —	21.6 (SL) (SL)	6. — 7. —	— (MR) — (MS)	8. — 9. —	— (ML) — (ML)
S in.	cm	S in.	cm	S in.	ст	S in.	ст
0. 9.5 1. —	24.1 (LR) — (ML)	12. 18.0 13. —	45.7 (LL) — (LL)	14. — 15. —	— (XLR) — (LR)	16. 12.0 17. 11.0	30.5 (XLL) 27.9 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

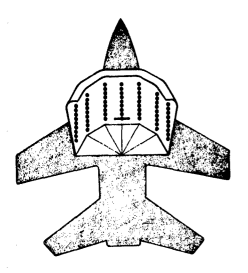
To manipulate will RIGHT

RECONNENDED

...ed 30° to the
must be placed no

S in.	cm	S in. cm	S in. cm	S in. cm
1. — 2. — 3. —	— (SS) — (SR) — (SR)	4. — — (SL) 5. — — (SL)	6. — — (MR 7. — — (MS)	8. 12.5 31.8 (ML) 9. — (ML)
S in.	ст	S in. cm	S in. cm	S in. cm
10. — 11. —	— (LR) — (ML)	12. 12.5 31.8 (LL) 13. — — (LL)	14. — — (XLR) 15. — — (LR)	16. 6.0 15.2 (XLL) 17. — (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—0°



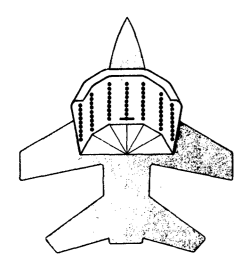
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 6" above the deck the knob must be placed no further than 28" from XSRP.

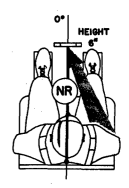
S in.	ст	S in.	cm	S in.	cm	S in.	cm
1. 33.0	83.8 (SS)	4. 39.0	99.1 (SL)	6. 33.0	83.8 (MR)	8. 36.0	91.4 (ML)
2. 32.5	82.6 (SR)	5. 33.5	85.1 (SL)	7. 30.0	76.2 (MS)	9. 34.0	86.4 (ML)
3. 35.0	88.9 (SR)		, ,		, ,		` ,
S in.	ст	S in.	cm	S in.	cm	S in.	cm
s in.	cm 91.4 (LR)	S in.	cm 90.2 (LL)	S in. 14. 84.0	cm 86.4 (XLR)	S in. 16. 36.5	cm 92.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-6" Angle From Centerline-0°



SHOULDER HARNESS LOCKED

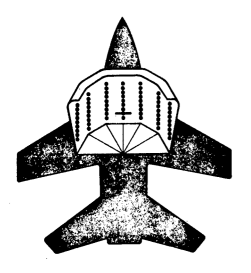
DESIGN CRITERIA

To manipulate will and 6"



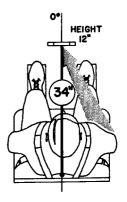
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. —	— (SS)	4. 24.5	62.2 (SL)	6. —	— (MR)	8. 21.5	54.6 (ML)
2. 18.5	47.0 (SR)	5. —	— (SL)	7. —	— (MS)	9. 22.5	57.2 (ML)
3. 21.5	54.6 (SR)		• •		,,		
S in.	cm	S in.	ст	S in.	ст	S in.	ст
10. 22.5	57.2 (LR)	12. 22.5	57.2 (LL)	14. 21.5	54.6 (XLR)	16. 24.0	61.0 (XLL)
	\		· · · · · · · · · · · · · · · · · · ·		0 0 ()	202.0	01.0 (1122)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—0°



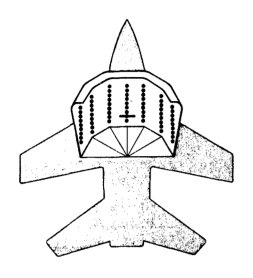
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 12" above the deck the knob must be placed no further than 34" from XSRP.

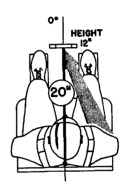
S in.	cm	S	in.	cm	S in.	cm	S	in. cm
1. 37.0	94.0 (SS)	4.	41.0	104.1 (SL)	6. 37.0	94.0 (MR)	8. 4	0.0 101.6 (ML)
2. 37.0	94.0 (SR)	5.	38.0	96.5 (SL)	7. 35.5	90.2 (MS)	9. 4	0.0 101.6 (ML)
3. 39.0	99.1 (SR)							, ,
S in.	ст	S	in.	cm	S in.	cm	s	in. cm
10. 39.0	99.1 (LR)	12.	40.0	101.6 (LL)	14. 39.0	99.1 (XLR)	16. 4	1.5 105.4 (XLL)
11. 34.0	86.4 (ML)	13.	400	101.6 (LL)	15. 40.5	102.9 (LR)	17. 4	2.0 106.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—0°



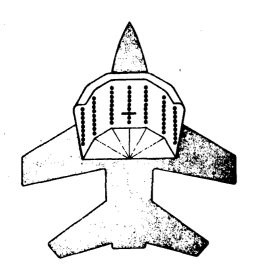
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 12" above the deck the knob must be placed no further than 20" from XSRP.

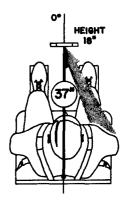
S	in.	cm	S in.	cm	S in.	cm	S in.	cm
1.	23.5	59.7 (SS)	4. 29.0	73.7 (SL)	6. 20.0	50.8 (MR)	8. 27.0	68.6 (ML)
2.	25.0	63.5 (SR)	5. 24.0	61.0 (SL)	7. 20.0	50.8 (MS)	9. 27.5	69.9 (ML)
3.	28.0	71.1 (SR)						
s	in.	ст	S in.	cm	S in.	ст	S in.	ст
10.	28.0	71.1 (LR)	12. 27.0	68.6 (LL)	14. 28.0	71.1 (XLR)	16. 29.5	74.9 (XLL)
	23.5	59.7 (ML)	13. 29.0	73.7 (LL)	15. 30.0	76.2 (LR)	17. 31.0	78.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18"
Angle From Centerline—0°



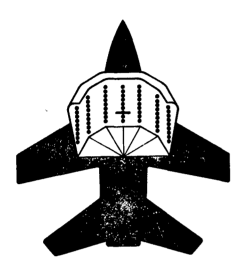
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 18" above the deck the knob must be placed no further than 37" from XSRP.

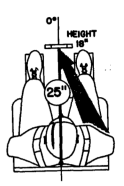
S	in.	cm	. S	in.	ст	S in.	cm	S in.	cm
1.	40.0	101.6 (SS)	4.	43.0	109.2 (SL)	6. 40.0	101.6 (MR)	8. 42.5	108.0 (ML)
2.	40.0	101.6 (SR)	5.	40.0	101.6 (SL)	7. 38.0	96.5 (MS)	9. 41.5	105.4 (ML)
3.	41.0	104.1 (SR)							
<u></u>	in.	ст	S	in.	ст	S in.	ст	S in.	cm
10.	42.0	106.7 (LR)	12.	42.5	108,0 (LL)	14. 41.5	105.4 (XLR)	16. 43.0	109.2 (XLL)
	37 .0	94.0 (ML)		42.5	108.0 (LL)	15. 42.5	108.0 (LR)	17. 44.0	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—0°



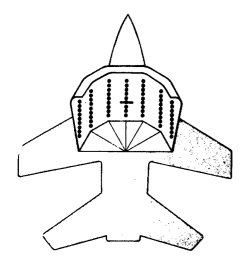
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 18" above the deck the knob must be placed no further than 25" from XSRP.

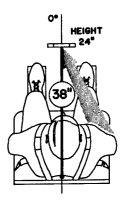
S in.	cm	S in.	cm	S in.	cm	S	in.	cm
1. 28.0	71.1 (SS)	4, 33.0	83.8 (SL)	6. 26.0	66.0 (MR)	8. 3	0.5	77.5 (ML)
2. 29.0	73.7 (SR)	5 . 28. 5	72.4 (SL)	7. 25.0	63.5 (MS)	9. 3	1.5	80.0 (ML)
3. 31.5	80.0 (SR)							
S in.	ст	S in.	ст	S in.	ст	S	in.	cm
S in.	cm 78.7 (LR)	S in. 12, 31.0	cm 78.7 (LL)	S in.	cm 80.0 (XLR)	s 16. 3		cm 81.3 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24"
Angle From Centerline—0°



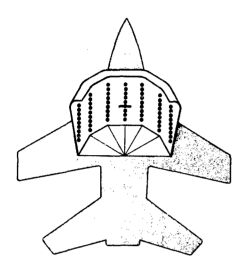
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 24" above the deck the knob must be placed no further than 38" from XSRP.

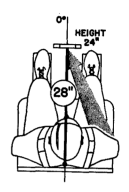
S	in.	cm	S	in.	cm	S in.	cm	S in	. <i>cm</i>
1.	41.0	104.1 (SS)	4.	43.5	110.5 (SL)	6. 41.0	104.1 (MR)	8. 43	3.5 110.5 (ML)
2.	40.5	102.9 (SR)	5.	42.0	106.7 (SL)	7. 39.0	99.1 (MS)	9. 48	3.0 109.2 (ML)
3.	42.0	106.7 (SR)					, ,		, ,
s	in.	ст	s	in.	cm	S in.	cm	S is	ı. <i>cm</i>
10	43.0	109.2 (LR)	12.	44.0	111.8 (LL)	14. 42.5	108.0 (XLR)	16. 44	.5 113.0 (XLL)
LV.									

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24"
Angle From Centerline—0°



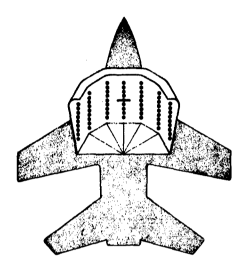
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 24" above the deck the knob must be placed no further than 28" from XSRP.

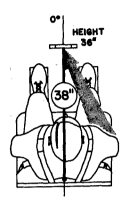
S in.	ст	S in.	cm	S in.	cm	S in.	cm
1. 30.0	76.2 (SS)	4. 34.5	87.6 (SL)	6. 28.0	71.1 (MR)	8. 32.5	82.6 (ML)
2. 31.0 3. 33.0	78.7 (SR) 83.8 (SR)	5. 30.5	77.5 (SL)	7. 28.5	72.4 (MS)	9. 33.0	83.8 (ML)
S in.	ст	S in.	ст	S in.	cm	S in.	cm
10. 34.0	86.4 (LR)	12. 33.0	83.8 (LL)	14. 33.5	85.1 (XLR)	16. 34.5	87.6 (XLL)
11. 29.0	73.7 (ML)	13. 33.0	83.8 (LL)	15. 35.0	88.9 (LR)	17. 35.5	90.2 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—0°



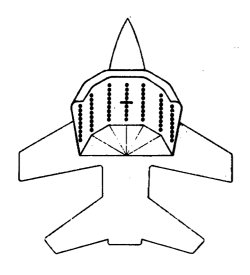
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 36" above the deck the knob must be placed no further than 38" from XSRP.

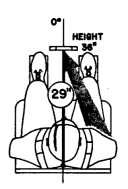
S	in.	cm	S	in.	ст	S in	. cm	S	in.	cm
1.	89.0	99.1 (SS)	4.	42.5	108.0 (SL)	6. 38	.0 96.5	(MR) 8	. 41.0	104.1 (ML)
2,	39.5	100.3 (SR)	5.	40.5	102.9 (SL)	7. 38	.0 96.5	(MS) 9	. 42.0	106.7 (ML)
3.	41.0	104.1 (SR)			, ,			• •		, ,
s	in.	ст	s	in.	ст	S is	. cm	s	in.	cm
10.	41.5	105.4 (LR)	12.	43.5	110.5 (LL)	14. 39	.5 100.3	(XLR) 16	. 43.5	110.5 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—0°



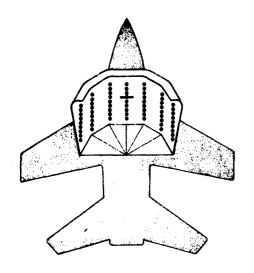
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 36" above the deck the knob must be placed no further than 29" from XSRP.

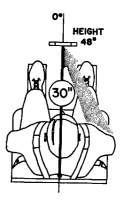
S in.	cm.	S	in.	cm	S in.	cm	S	in.	cm .
1. 29.0	73.7 (SS)	4.	34.5	87.6 (SL)	6. 29.0	73.7 (MR)	8.	32.5	82.6 (ML)
2. 31.5	80.0 (SR)	5.	30.5	77.5 (SL)	7. 29.5	74.9 (MS)	9.	32.5	82.6 (ML)
3. 33.0	83.8 (SR)								v Š
S in.	cm	s	in.	cm	S in.	cm	s	in.	cm `
10. 34.0	86.4 (LR)	12.	33.0	83.8 (LL)	14. 33.5	85.1 (XLR)	16.	34.0	86.4 (XLL)
11. 31.5	80.0 (ML)	13.	32.5	82.6 (LL)	15. 34.5	87.6 (LR)	17.	35.0	88.9 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck—48"
Angle From Centerline—0°



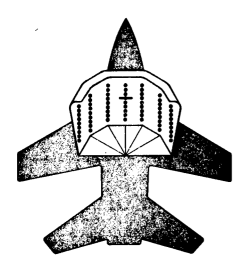
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 48" above the deck the knob must be placed no further than 30" from XSRP.

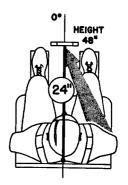
s	in.	cm	S in.	ст	S in.	cm	S in.	cm
	32.5	82.6 (SS)	4. 36.5	92.7 (SL)	6. 31.5	80.0 (MR)	8. 34.0	86.4 (ML)
	31.5	80.0 (SR)	5. 34.0	86.4 (SL)	7. 30.0	76.2 (MS)	9. 34.0	86.4 (ML)
o.	34.0	86.4 (SR)						
s	in.	cm	S in.	ст	S in.	ст	S in.	ст
^	35.0	88.9 (LR)	12. 38.0	96.5 (LL)	14. 32.0	81.3 (XLR)	16. 37.0	94.0 (XLL)
v.		00.0 (2224)	00.0	V 0.0 (ALL)		\/	-0. 0110	· ··· \/

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48"
Angle From Centerline—0°



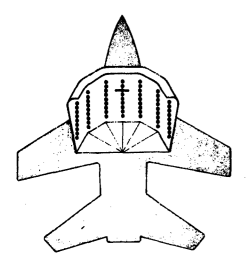
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 48" above the deck the knob must be placed no further than 24" from XSRP.

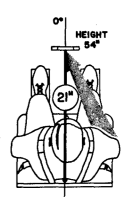
S	in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1.	26.0	66.0 (SS)	4.	29.0	73.7 (SL)	6. 24.5	62.2 (MR)	8.	28.5	72.4 (ML)
2.	25.0	63.5 (SR)	5.	25.5	64.8 (SL)	7. 24.0	61.0 (MS)	9.	27.0	68.6 (ML)
3.	26.0	66.0 (SR)								
s	in.	cm	S	in.	cm	S in.	cm	s	in.	cm
10.	28.0	71.1 (LR)	12.	27.5	69.9 (LL)	14. 27.0	68.6 (XLR)	16.	30.0	76.2 (XLL)
	25.0	63.5 (ML)	10	27.0	68.6 (LL)	15. 29.0	73.7 (LR)	177	30.5	77.5 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—0°



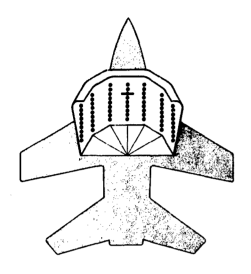
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 54" above the deck the knob must be placed no further than 21" from XSRP.

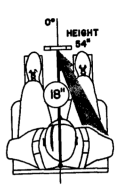
S in.	cm	S	in.	cm	S in.	ст	S	in.	cm
1. 26.5 2. 23.5	67.3 (SS) 59.7 (SR)	4. 8 5. 2	81.5 27.5	80.0 (SL) 69.9 (SL)	6. 24.5 7. 22.5	62.2 (MR) 57.2 (MS)		22.5 28.5	57.2 (ML) 72.4 (ML)
3. 25.0	63.5 (SR)	0. 2	-1.0	00.0 (SL)	1. 22.0	61.2 (MS)	<i>.</i>	20.0	12.4 (MI)
S in.	ст	S	in.	cm	S in.	cm	S	in.	cm
	68.6 (LR)		31.0	78.7 (LL)	14. 25.0	63.5 (XLR)	10	28.5	72.4 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—0°



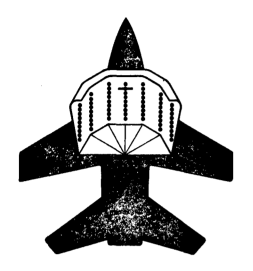
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 54" above the deck the knob must be placed no further than 18" from XSRP.

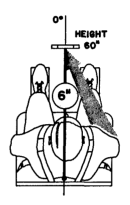
S in.	cm	S in.	cm	S in.	cm	S in.	cm ·
1. 19.5	49.5 (SS)	4. 21.5	54.6 (SL)	6. 18.5	47.0 (MR)	8. 22.5	57.2 (ML)
2. 21.0	53.3 (SR)	5. 20.0	50.8 (SL)	7. 18.5	47.0 (MS)	9. 22.0	55.9 (ML)
3. 21.0	53.3 (SR)				` '		,
S in.	ст	S in.	ст	S in.	ст	S in.	ст
0. 22.5	57.2 (LR)	12. 24.5	62.2 (LL)	14. 22.0	55.9 (XLR)	16. 24.0	61.0 (XLL)
U. 44.0							

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—0°



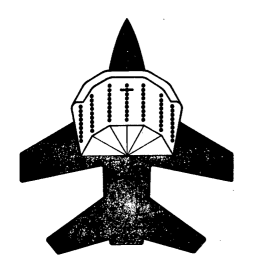
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 60" above the deck the knob must be placed no further than 6" from XSRP.

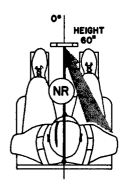
S in.	ст	S in.	cm	S in.	cm	S in.	cm
1. 19.0	48.3 (SS)	4. 22.0	55.9 (SL)	6. 10.5	26.7 (MR)	8. 15.5	39.4 (ML)
2. 10.0	25.4 (SR)	5. 9.5	24.1 (SL)	7. 6. 5	16.5 (MS)	9. 18.0	45.7 (ML)
3. 13.5	34.3 (SR)						
S in.	ст	S in.	cm	S in.	cm	S in.	cm
0. 17.5	44.5 (LR)	12. 23.0	58.4 (LL)	14. 13.0	33.0 (XLR)	16. 19.5	49.5 (XLL)
1. —	— (ML)	13. 21.5	54.6 (LL)	15. 17.5	44.5 (LR)	17. 21.0	53.3 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—0°



SHOULDER HARNESS LOCKED

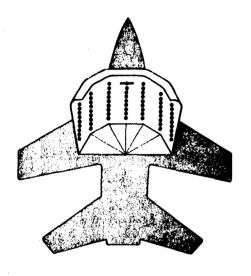
DESIGN CRITERIA

To manipulate with and 60"



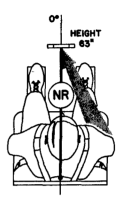
S in.	cm	S in.	ст	S in.	cm	S in.	cm
1. 11.5 2. 2.5 3. 11.0	29.2 (SS) 6.4 (SR) 27.9 (SR)	4. 14.5 5. 4.0	36.8 (SL) 10.2 (SL)	6. 6.0 7. —	15.2 (MR) — (MS)	8. 11.0 9. 10.5	27.9 (ML) 26.7 (ML)
S in.	ст	S in.	ст	S in.	cm	S in.	ст
10. 11.5 11. —	29.2 (LR) — (ML)	12. 18.0 13. 16.0	45.7 (LL) 40.6 (LL)	14. 12.5 15. 9.0	31.8 (XLR) 22.9 (LR)	16. 18.0 17. 10.5	45.7 (XLL) 26.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—0°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

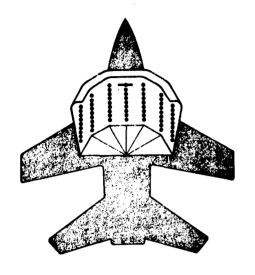
To manipulate ...

RECONNENDED

ATERLINE
TO further than—

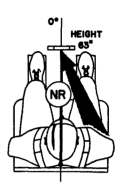
s	in.	ст	S in	1. C	n	S	in.	cm	s	in.	ст
1. 2. 3.		— (SS) — (SR) — (SR)	4. 9 5. –		2.9 (SL) (SL)	6. 7.	_	— (MR) — (MS)	8. 9.		— (ML) — (ML)
s	in.	ст	S is	1. C	m	s	in.	cm	s	in.	ст
	13.5	34.3 (LR) — (ML)	12. 16 13. –).6 (LL) (LL)	14. 15.		— (XLR) — (LR)		11.5 11.5	29.2 (XLL) 29.2 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—0°



SHOULDER HARNESS LOCKED

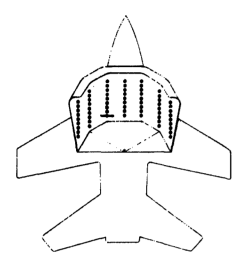
DESIGN CRITERIA

To manipulate with and 62"

RECOMMENDED AT ERLINE AND Further than —

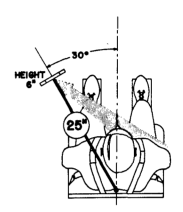
S	in.	ст	S	in.	cm	S	in.	ст	5	in.	cm
1.		— (SS)	4.		— (SL)	6.		(MR)	8.	4.5	11.4 (ML)
2.	_	— (SR)	5.		— (SL)	7.	-	- (MS)	9.	_	— (ML)
3.	_	— (SR)									
s	in.	ст	s	in.	cm	S	in	ст	s	in.	
				,	·····					<i></i>	cm
		— (LR)	12.	9.0	22.9 (LL)	14.		— (XLR)	16.	3.5	8.9 (XLL)
11.		— (ML)	13.		(LL)	15.	_	— (LR)	17.		— (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L30°



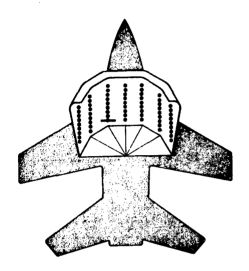
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 6" above the deck the knob must be placed no further than 25" from XSRP.

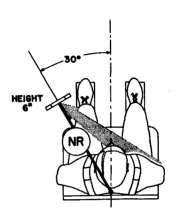
S	in.	cm	S	in.	cm	S in.	cm	S in.	cm
1. 3	2.0	81.3 (SS)	4.	35.0	88.9 (SL)	6. 25.0	63.5 (MR)	8. 30.0	76.2 (ML)
2. 3	0.0	76.2 (SR)	5.	31.0	78.7 (SL)	7. 32.0	81.3 (MS)	9. 29.5	74.9 (ML)
3. 3	2.0	81.3 (SR)			, ,		•		
S i	in.	cm	s	in.	ст	S in.	ст	S in.	ст
s 0. 3		em 80.0 (LR)		in.	cm 88.9 (LL)	S in.	cm 71.1 (XLR)	S in.	cm 86.4 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

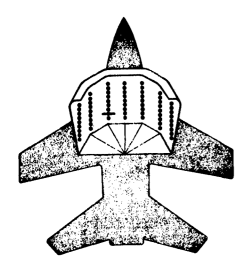
To manipulate "

MOT

RECOMMENDED ...ed 30° to the must be placed no

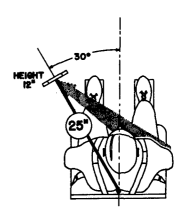
s	in.	cm	S in.	ст	S in.	ст	S in.	ст
1. 2.	_	— (SS) — (SR)	4. 21.0	53.3 (SL) — (SL)	6. —	— (MR)	8. —	— (ML)
	_	— (SR) — (SR)	5. —	— (SL)	7. —	— (MS)	9. —	— (ML)
s	in.	ст	S in.	ст	S in.	ст	S in.	cm
	_	(LR) (ML)	12. — 13. —	— (LL) — (LL)	14. — 15. —	— (XLR) — (LR)	16. — 17. —	— (XLL) — (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L30°



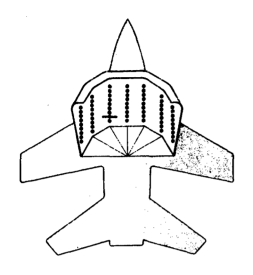
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 12" above the deck the knob must be placed no further than 25" from XSRP.

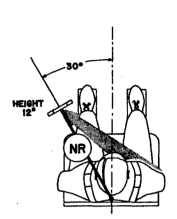
S	in.	cm	S	in.	cm	S in.	cm	S in.	cm
1.	37.0	94.0 (SS)	4.	40.5	102.9 (SL)	6. 29.0	73.7 (MR)	8. 36.0	91.4 (ML)
2.	34.5	87.6 (SR)	5.	35.5	90.2 (SL)	7. 34.5	87.6 (MS)	9. 35.0	88.9 (ML)
	36.5	92.7 (SR)					• • •		,
s	in.	cm	s	in.	ст	S in.	cm	S in.	ст
10.	36.0	91.4 (LR)	12.	37.0	94.0 (LL)	14. 37.0	94.0 (XLR)	16. 38.0	96.5 (XLL)
	25.5	64.8 (ML)		38.5	97.8 (LL)	15. 35.0	88.9 (LR)	17. 36.0	91.4 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

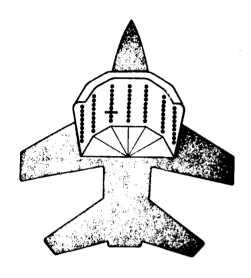
DESIGN CRITERIA

To manipulate with

RECOMMENDED and 30° to the must be placed no

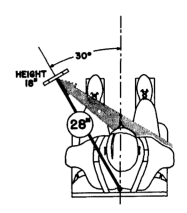
S in.	cm						
1. 21.0	53.3 (SS)	4. 28.0	71.1 (SL)	6. —	— (MR)	8. 23.0	58.4 (ML)
2. 20.0	50.8 (SR)	5. 20.5	52.1 (SL)	7. —	— (MS)	9. 24.0	61.0 (ML)
3. 22.0	55.9 (SR)		, ,		,		,
S in.	cm						
LO. 25.5	64.8 (LR)	12. 23.5	59.7 (LL)	14. —	— (XLR)	16. 25.5	64.8 (XLL)
	(ML)	13. 26.0	66.0 (LL)	15. 25.0	63.5 (LR)	17. 27.5	69.9 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L30°



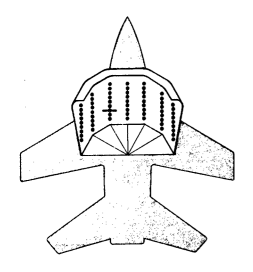
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 18" above the deck the knob must be placed no further than 28" from XSRP.

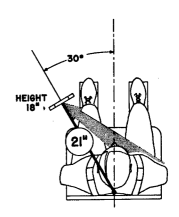
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 39.5	100.3 (SS)	4. 43.0	109.2 (SL)	6. 32.0	81.3 (MR)	8. 38.5	97.8 (ML)
2. 37.0	94.0 (SR)	5. 38. 0	96.5 (SL)	7. 35.5	90.2 (MS)	9. 39.0	99.1 (ML)
3. 39.0	99.1 (SR)		, ,		, ,		` ,
S in.	ст	S in.	ст	S in.	cm	S in.	ст
0. 39.5	100.3 (LR)	12. 40.0	101.6 (LL)	14. 40.0	101.6 (XLR)	16. 41.0	104.1 (XLL)
	/		/		(2022/47)	~~. 1110	(22222)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L30°



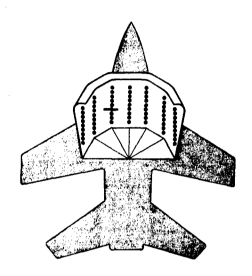
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 18" above the deck the knob must be placed no further than 21" from XSRP.

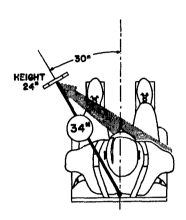
S in.	ст	S in.	cm	S in.	cm	S in.	cm
1. 26.0 2. 26.0 3. 28.5	66.0 (SS) 66.0 (SR) 72.4 (SR)	4. 31.0 5. 26.0	78.7 (SL) 66.0 (SL)	6. 24.0 7. 21.0	61.0 (MR) 53.3 (MS)	8. 27.5 9. 28.0	69.9 (ML) 71.1 (ML)
S in.	cm	S in.	cm	S in.	cm	S in.	cm
0. 29.0 1. 24.5	73.7 (LR) 62.2 (ML)	12. 28.0 13. 30.0	71.1 (LL) 76.2 (LL)	14. 28.5 15. 29.5	72.4 (XLR) 74.9 (LR)	16. 31.0 17. 31.0	78.7 (XLL) 78.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L30°



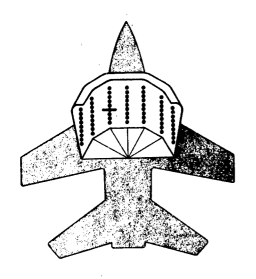
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 24" above the deck the knob must be placed no further than 34" from XSRP.

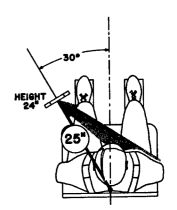
S ir	n.	cm	s	in.	ст	s	in.	ст	S	in.	cm
1. 39 2. 38 3. 40	3.0	100.3 (SS) 96.5 (SR) 101.6 (SR)		43.5 39.5	110.5 (SL) 100.3 (SL)		34.0 37.0	86.4 (MR) 94.0 (MS)		39.0 39.0	99.1 (ML) 99.1 (ML)
S in	r.	ст	S	in.	ст	s	in.	ст	S	in.	ст
10. 41 11. 34		105.4 (LR) 86.4 (ML)		42.0 39.0	106.7 (LL) 99.1 (LL)	14. 15.	40.5 41.0	102.9 (XLR) 104.1 (LR)		42.0 40.5	106.7 (XLL) 102.9 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L30°



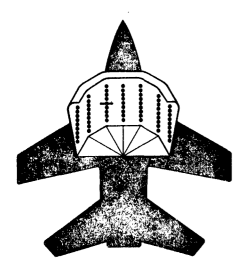
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 24" above the deck the knob must be placed no further than 25" from XSRP.

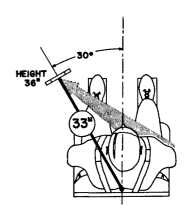
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 29.0	73.7 (SS)	4. 33.0	83.8 (SL)	6. 25.0	63.5 (MR)	8. 30.5	77.5 (ML)
2. 29.0	73.7 (SR)	5. 28.5	72.4 (SL)	7. 25.0	63.5 (MS)	9. 30.0	76.2 (ML)
3. 31.0	78.7 (SR)						
S in.	cm ·	S in.	cm	S in.	cm	S in.	cm
.0. 31.0	78.7 (LR)	12. 31.0	78.7 (LL)	14. 30.0	76.2 (XLR)	16 . 32 .5	82.6 (XLL)
1. 27.5	69.9 (ML)	13. 32.0	81.3 (LL)	15. 31.5	80.0 (LR)	17. 33. 5	85.1 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L30°



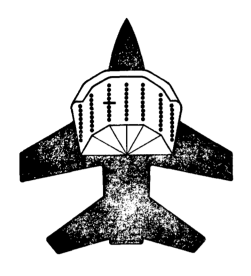
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 36" above the deck the knob must be placed no further than 33" from XSRP.

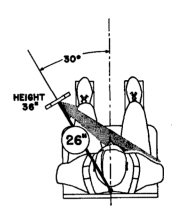
cm	S in.	cm	S in.	cm	S in.	cm
95.3 (SS)	4. 43.5	110.5 (SL)	6. 33.5	85.1 (MR)	8. 38.0	96.5 (ML)
92.7 (SR)	5. 39.0	99.1 (SL)	7. 34.0	86.4 (MS)	9. 39.5	100.3 (ML)
97.8 (SR)				, ,		` ,
cm	S in.	cm	S in.	ст	S in.	cm
1041 (TD)	10 41 0	1041 (TT)	14 20 0	00 1 (VI B)	10 410	1041 (3711)
104.1 (LR.)	14. 41.0	104.1 (111)	14. 39.0	99.1 (ALK)	10. 41.0	104.1 (XLL)
	95.3 (SS) 92.7 (SR) 97.8 (SR)	95.3 (SS) 4. 43.5 92.7 (SR) 5. 39.0 97.8 (SR) 5. in.	95.3 (SS) 4. 43.5 110.5 (SL) 92.7 (SR) 5. 39.0 99.1 (SL) 97.8 (SR) cm S in. cm	95.3 (SS) 4. 43.5 110.5 (SL) 6. 33.5 92.7 (SR) 5. 39.0 99.1 (SL) 7. 34.0 97.8 (SR) cm S in.	95.3 (SS) 4. 43.5 110.5 (SL) 6. 33.5 85.1 (MR) 92.7 (SR) 5. 39.0 99.1 (SL) 7. 34.0 86.4 (MS) 97.8 (SR) cm S in. cm S in. cm	95.3 (SS) 4. 43.5 110.5 (SL) 6. 33.5 85.1 (MR) 8. 38.0 92.7 (SR) 5. 39.0 99.1 (SL) 7. 34.0 86.4 (MS) 9. 39.5 97.8 (SR) cm S in. cm S in. cm S in.

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L30°



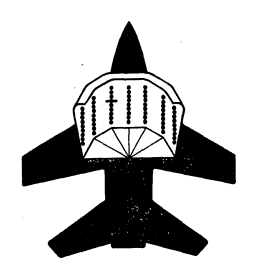
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 36" above the deck the knob must be placed no further than 26" from XSRP.

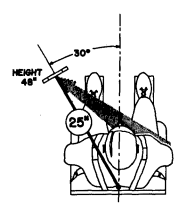
S in.	cm	S in.	cm	S in.	cm	S in.	cm .
1. 30.0	76.2 (SS)	4. 33.0	83.8 (SL)	6. 28.0	71.1 (MR)	8. 32.0	81.3 (ML)
2. 29.0	73.7 (SR)	5. 29.5	74.9 (SL)	7. 28.0	71.1 (MS)	9. 31.0	78.7 (ML)
3. 31.5	80.0 (SR)		, ,		. ,		, ,
S in.	cm	S in.	cm	S in.	ст	S in.	ст
0. 31.5	80.0 (LR)	12. 32.0	81.3 (LL)	14. 30.5	77.5 (XLR)	16. 33.0	83.8 (XLL)
1. 29.0	73.7 (ML)	13. 32.0	81.3 (LL)	15. 26.0	66.0 (LR)	17. 33.5	85.1 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L30°



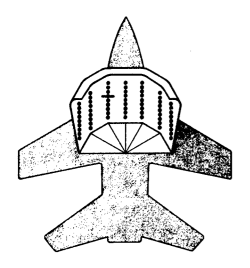
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 48" above the deck the knob must be placed no further than 25" from XSRP.

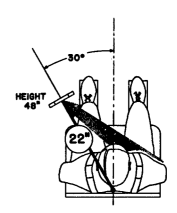
S	in.	cm	S	in.	cm	S in.	cm ·	S	in.	cm
1. 3	32.5	82.6 (SS)	4.	34.5	87.6 (SL)	6. 28.0	71.1 (MR)	8.	30.0	76.2 (ML)
2. 3	80.0	76.2 (SR)	5.	33.0	83.8 (SL)	7. 25.0	63.5 (MS)	9.	33.5	85.1 (ML)
3. 3	31.0	78.7 (SR)			, , ,		,,			
s	in.	ст	s	in.	cm	S in.	ст	s	in.	ст
0. 3	3.5	85.1 (LR)	12.	35.5	90.2 (LL)	14. 35.0	88.9 (XLR)	16	35.0	88.9 (XLL)
		(/			··- ()	± 2. 00.0	COLO (ZELIZO)	10.	00.0	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L30°



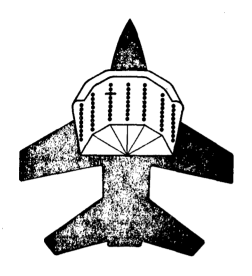
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 48" above the deck the knob must be placed no further than 22" from XSRP.

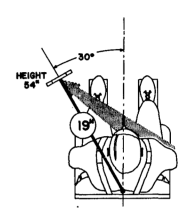
S	in.	cm	S in.	ст	S in.	cm	S in.	cm
1.	25.0	63.5 (SS)	4. 28.0	71.1 (SL)	6. 23.0	58.4 (MR)	8. 25.5	64.8 (ML)
2.	23.5	59.7 (SR)	5. 25. 0	63.5 (SL)	7. 22.0	55.9 (MS)	9. 25.0	63.5 (ML)
3.	26.0	66.0 (SR)						
s	in.	ст	S in.	cm	S in.	cm	S in.	cm
LO.	26.0	66.0 (LR)	12. 26.5	67.3 (LL)	14. 26.5	67.3 (XLR)	16. 28.0	71.1 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—L30•



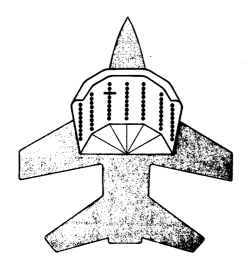
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 54" above the deck the knob must be placed no further than 19" from XSRP.

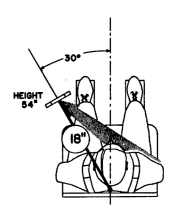
S	in.	cm	S i	in.	ст	S in.	cm	S	in.	cm
1.	25.0	63.5 (SS)	4. 3	0.5	77.5 (SL)	6. 20.0	50.8 (MR)	8.	24.0	61.0 (ML)
2.	22.5	57.2 (SR)	5. 2	6.5	67.3 (SL)	7. 19.0	48.2 (MS)	9.	25.5	64.8 (ML)
3.	24.0	61.0 (SR)			` ,		, ,			` ,
s	in.	cm	S i	in.	ст	S in.	ст	s	in.	ст
10.	28.0	71.1 (LR)	12. 3	1.0	78.7 (LL)	14. 27.5	69.9 (XLR)	16.	30.5	77.5 (XLL)
_	19.5	49.5 (ML)	13. 2		64.8 (LL)	15. 28.0	71.1 (LR)		29.5	74.9 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—L30°



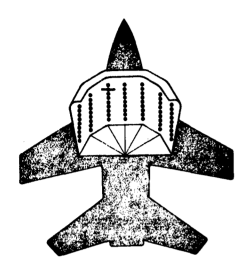
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 54" above the deck the knob must be placed no further than 18" from XSRP.

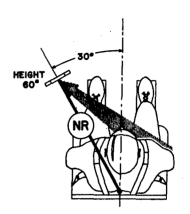
S	in.	cm	S in.	cm	S in.	cm	S in.	cm
1.	19.0	48.3 (SS)	4. 22.5	57.2 (SL)	6. 18.0	45.7 (MR)	8. 20.0	50.8 (ML)
2.	18.0	45.7 (SR)	5. 19.5	49.5 (SL)	7. 18.0	45.7 (MS)	9. 22.0	55.9 (ML)
3.	20.5	52.1 (SR)						
s	in.	ст	S in.	ст	S in.	cm	S in.	cm
10. :	20.5	52.1 (LR)	12. 23.0	58.4 (LL)	14. 20.5	52.1 (XLR)	16. 24.0	61.0 (XLL)
11.		— (ML)	13. 22.5	57.2 (LL)	15. 21.0	53.3 (LR)	17. 23.0	58.4 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

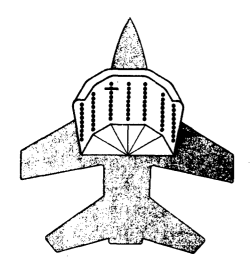
To manipulate

RECOMMENDED

... au 30° to the
must be placed no

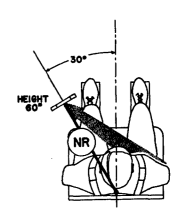
S in.	cm	S in.	cm	S in.	cm	S in.	cm .
1. 19.0 2. 4.5	48.3 (SS) 11.4 (SR)	4. 22.0 5. 9.5	55.9 (SL) 24.1 (SL)	6. 6.0 7. —	15.2 (MR)	8. 15.5	39.4 (ML)
3. 10.5	26.7 (SR)	v. 3. 9	24.1 (81)	7. —	— (MS)	9. 19.0	48.3 (ML)
S in.	ст	S in.	ст	S in.	cm	S in.	cm
10. 18.0	45.7 (LR)	12. 23.0	58.4 (LL)	14. 16.0	40.6 (XLR)	16. 20.0	50.8 (XLL)
l 1. —	— (ML)	13. 20.0	50.8 (LL)	15. 19. 0	48.3 (LR)	17. 22.0	55.9 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

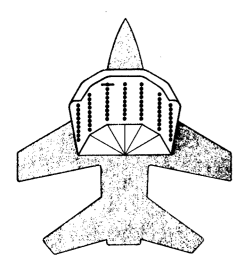
To manipulate

TON

RECOMMENDED ... 30° to the must be placed no

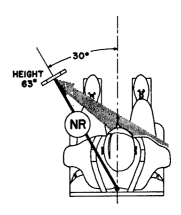
S	in.	cm ⁻	S	in.	cm	S	in.	cm	S	in.	cm
1.	6.0	15.2 (SS)	4.	13.5	34.3 (SL)	6.	3.0	7.6 (MR)	8.	10.5	26.7 (ML)
2.	2.0	5.1 (SR)	5.	1.0	2.54 (SL)	7.		(MS)	9.	11.0	27.9 (ML)
3.	7.0	17.8 (SR)						, ,			, ,
s	in.	ст	s	in.	ст	s	in.	cm	S	in.	ст
 10.	10.0	25.4 (LR)	12.	18.0	45.7 (LL)	14.	6.0	15.2 (XLR)	16.	11.5	29.2 (XLL)
	-	— (ML)		14.0	35.6 (LL)		2.0	5.1 (LR)		10.5	26.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

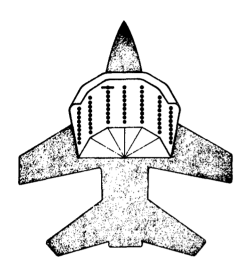
DESIGN CRITERIA

To manipulate LEFT of

T RECOMMENDED Led 30° to the must be placed no

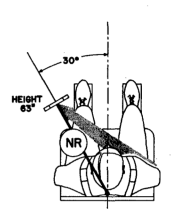
S	in.	cm	S	in.	ст	s	in.	cm	S	in.	ст
1. 2. 3.		— (SS) — (SR) — (SR)		8.5	21.6 (SL) — (SL)	6. 7.		— (MR) — (MS)	8. 9.	_	— (ML) — (ML)
s	in.	ст	S	in.	ст	S	in.	cm	S	in.	cm
	_	— (LR) — (ML)	12. 13.		47.0 (LL) — (LL)	14. 15.		— (XLR) — (LR)	16. 17.		29.2 (XLL) 14.0 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—L30•



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "LEFT ^

RECOMMENDED

...ed 30° to the
must be placed no

SUBJECT REACH DATA—SUIT SIZES IN PARENTHESES

12. 7.0

13. —

17.8 (LL)

— (LL)

-- (LR)

- (ML)

s	in.	cm '	S	in.	cm	s	in.	cm	S	in.	cm
	_	— (SS) — (SR) — (SR)	4. 5.		— (SL) — (SL)	6. 7.	_	— (MR) — (MS)	8. 9.		— (ML) — (ML)
s	in.	ст	s	in.	cm	s	in.	ст	S	in.	ст

14. —

15. —

- (XLR)

— (LR)

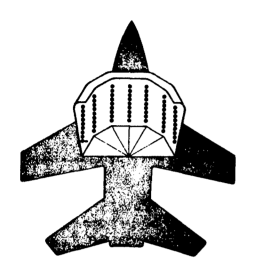
16. 2.5

17. ---

6.4 (XLL)

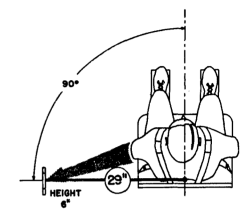
- (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle from Centerline—L90°



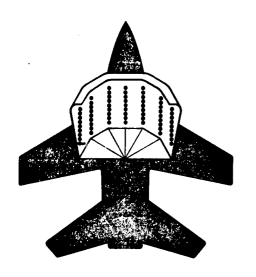
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 6" above the deck the knob must be placed no further than 29" from XSRP.

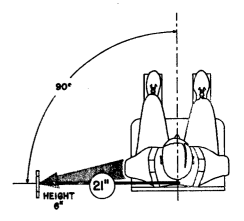
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.	39.0	99.1 (SS)	4.	43.5	110.5 (SL)	6.	29.5	74.9 (MR)	8.	43.0	109.2 (ML)
2.	37.5	95.3 (SR)	5.	38.0	96.5 (SL)	7.	39.0	99.1 (MS)	9.	42.0	106.7 (ML)
3.	39.0	99.1 (SR)			, ,			` -,			\ ,
s	in.	ст	· s	in.	ст	S	in.	ст	5	in.	ст
10.	41.0	104.1 (LR)	12.	41.0	104.1 (LL)	14.	42.0	106.7 (XLR)	16.	45.0	114.3 (XLL)
	33.5	85.1 (ML)	10	41.5	105.4 (LL)	12	42.5	108.0 (LR)	1.7	43.0	109.2 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle from Centerline—L90°



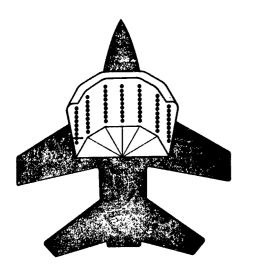
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 6" above the deck the knob must be placed no further than 21" from XSRP.

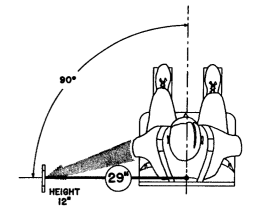
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 26.5	67.3 (SS)	4. 32.5	82.6 (SL)	6. 23.0	58.4 (MR)	8. 29.0	73.7 (ML)
2. 28.0	71.1 (SR)	5. 25.0	63.5 (SL)	7. 21.0	53.3 (MS)	9. 32.0	81.3 (ML)
3. 29.0	73.7 (SR)				•		
S in.	ст	S in.	cm	S in.	ст	S in.	ст
10. 29.0	73.7 (LR)	12. 30.0	76.2 (LL)	14. 31.0	78.7 (XLR)	16. 35.0	88.9 (XLL)
20.0							83.8 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle from Centerline—L90°



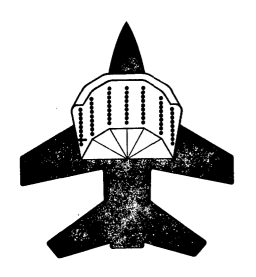
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 12" above the deck the knob must be placed no further than 29" from XSRP.

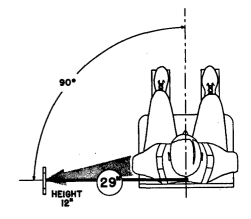
s	in.	ст	S in.	cm	S in.	cm	S in.	cm
2.	41.5 40.5 42.0	105.4 (SS) 102.9 (SR) 106.7 (SR)	4. 45.0 5. 41.5	114.3 (SR) 105.4 (SL)	6. 29.0 7 _. 43.5	73.7 (MR) 110.5 (MS)	8. 45.0 9. 45.0	114.3 (ML) 114.3 (ML)
s	in.	ст	S in.	ст	S in.	cm	S in.	cm
	45.0 39.0	114.3 (LR) 99.1 (ML)	12. 45.0 13. 45.0	114.3 (LL) 114.3 (LL)	14. 45.0 15. 46.0	114.3 (XLR) 116.8 (LR)	16. 49.0 17. 46.0	124.5 (XLL) 116.8 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle from Centerline—L90°



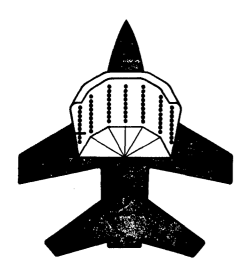
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 12" above the deck the knob must be placed no further than 29" from XSRP.

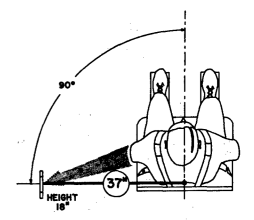
S in.	cm	S in.	ст	S in.	cm	S in.	ст
1. 32.5 2. 32.5 3. 33.5	82.6 (SS) 82.6 (SR) 85.1 (SR)	4. 37.0 5. 31.0	94.0 (SL) 78.7 (SL)	6. 31.5 7. 29.0	80.0 (MR) 73.7 (MS)	8. 34.0 9. 37.0	86.4 (ML) 94.0 (ML)
S in.	ст	S in.	cm	S in.	cm	S in.	cm
.0. 34.0 .1. 32.5	86.4 (LR) 82.6 (ML)	12. 35.0 13. 36.0	88.9 (LL) 91.4 (LL)	14. 36.5 15. 32.5	92.7 (XLR) 82.6 (LR)	16. 39.5 17. 38.0	100.3 (XLL) 96.5 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle from Centerline—L90°



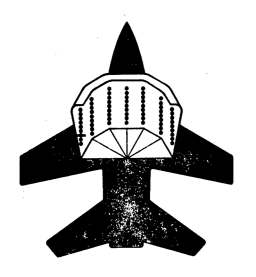
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 18" above the deck the knob must be placed no further than 37" from XSRP.

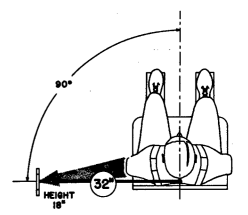
S	in.	cm	S,	in.	cm	S in.	cm	S	in.	cm
1.	42.0	106.7 (SS)	4.	47.0	119.4 (SL)	6. 37.0	94.0 (MR)	8.	49.0	124.5 (ML)
2.	42.5	108.0 (SR)	5.	43.5	110.5 (SL)	7. 43.5	110.5 (MS)	9.	45.0	114.3 (ML)
8.	42.0	106.7 (SR)								
s	in.	ст	S	in.	ст	S in.	ст	s	in.	ст
 l0.	45.5	115.6 (LR)	12.	47.0	119.4 (LL)	14. 48.0	121.9 (XLR)	16.	51.0	129.5 (XLL)
	41.5	105.4 (ML)		47.0	119.4 (LL)	15. 47.0	119.4 (LR)		47.0	119.4 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle from Centerline—L90°



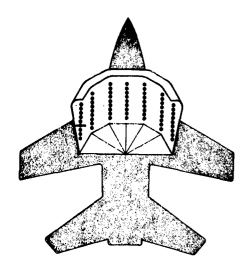
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 18" above the deck the knob must be placed no further than 32" from XSRP.

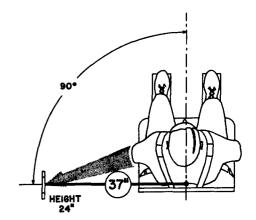
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.	35.0	88.9 (SS)	4.	38.5	97.8 (SL)	6. 8	34.5	87.6 (MR)	8.	37.5	95.3 (ML)
2.	36.0	91.4 (SR)	5.	34.5	87.6 (SL)	7. 8	32.5	82.6 (MS)	9.	39.5	100.3 (ML)
3.	37. 0	94.0 (SR)									•
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
_	in. 37.0	<i>cm</i> 94.0 (LR)		in. 38.5	cm 97.8 (LL)	<i>S</i> 14. 8		99.1 (XLR)		in. 42.0	cm 106.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle from Centerline—L90°



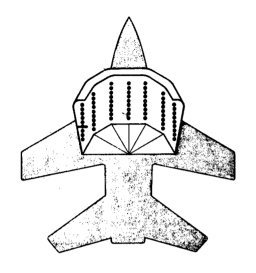
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 24" above the deck the knob must be placed no further than 37" from XSRP.

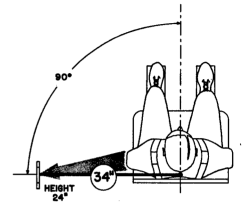
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
	43.0	109.2 (SS)		49.0	124.5 (SL)		37.0	94.0 (MR)		49.0	124.5 (ML)
	44.0 43.5	111.8 (SR) 110.5 (SR)	5.	44.0	111.8 (SL)	7.	43.0	109.2 (MS)	9.	47.0	119.4 (ML)
							·				1
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	46.0	116.8 (LR)	12.	47.5	120.7 (LL)	14.	49.0	124.5 (XLR)	16.	51.0	129.5 (XLL)
		109.2 (ML)		49.0	124.5 (LL)		47.0	119.4 (LR)		49.0	124.5 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24"
Angle from Centerline—L90*



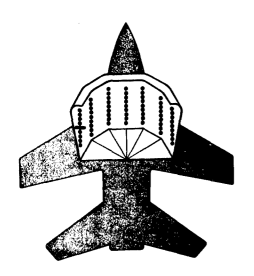
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 24" above the deck the knob must be placed no further than 34" from XSRP.

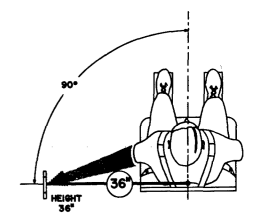
S in.	cm	S in.	cm	S in.	cm	S	in.	cm
1. 36.5	92.7 (SS)	4. 40.0	101.6 (SL)	6. 37.5	95.3 (MR)	8.	38.5	97.8 (ML)
2. 38.0	96.5 (SR)	5. 36.5	92.7 (SL)	7. 34.0	86.4 (MS)	9.	41.0	104.1 (ML)
3. 39.0	99.1 (SR)							
S in.	ст	S in.	cm	S in.	cm	s	in.	cm
							· · · · · · · · · · · · · · · · · · ·	
S in. 10. 38.5 11. 38.0	97.8 (LR) 96.5 (ML)	S in. 12. 39.5 13. 40.5	cm 100.3 (LL) 102.9 (LL)	S in. 14. 40.0 15. 40.0	cm 101.6 (XLR) 101.6 (LR)	16.	in. 44.0 41.0	cm 111.8 (XLL) 104.1 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle from Centerline—L90°



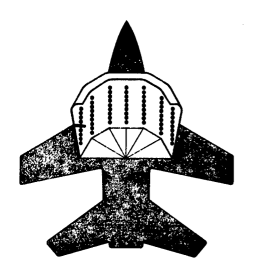
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 36" above the deck the knob must be placed no further than 36" from XSRP.

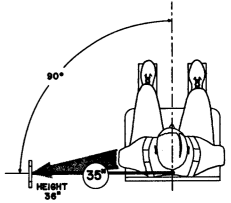
S	in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1.	43.0	109.2 (SS)	4.	47.5	120.7 (SL)	6. 36.0	91.4 (MR)	8.	48.0	121.9 (ML)
2.	43.5	110.5 (SR)	5.	41.0	104.1 (SL)	7. 39.5	100.3 (MS)	9.	43.5	110.5 (ML)
3.	41.5	105.4 (SR)								
s	in.	cm	s	in.	ст	S in.	ст	s	in.	ст
_	in. 43.5	cm 110.5 (LR)		in. 46.0	cm 116.8 (LL)	S in.	cm 114.3 (XLR)		in. 48.0	cm 121.9 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle from Centerline—L90°



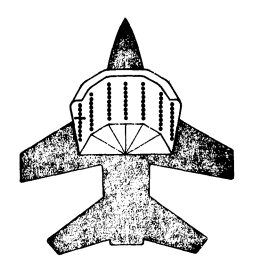
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 36" above the deck the knob must be placed no further than 35" from XSRP.

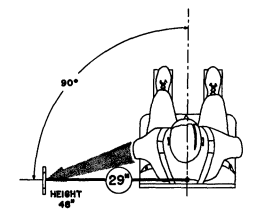
S in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1. 35.5	90.2 (SS)	4.	40.0	101.6 (SL)	6. 38.0	96.5 (MR)	8.	38.5	97.8 (ML)
2. 37.5	95.3 (SR)	5.	37.0	94.0 (SL)	7. 35.0	88.9 (MS)	9.	40.0	101.6 (ML)
3. 39.0	99.1 (SR)								
S in.	cm	S	in.	cm	S in.	ст	s	in.	cm
S in.	cm 96.5 (LR)		in. 39.5	cm 100.3 (LL)	S in.	cm 100.3 (XLR)		in. 42.0	cm 106.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle from Centerline—L90°



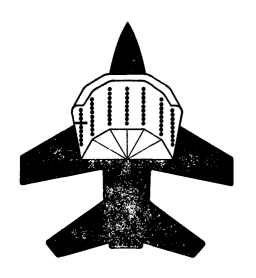
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 48" above the deck the knob must be placed no further than 29" from XSRP.

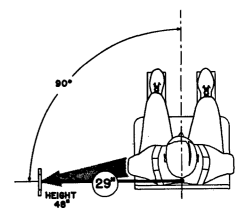
S in.	cm	S in.	ст	S in.	ст	S in.	cm
1. 33.0 2. 34.0	83.8 (SS) 86.4 (SR)	4. 42.5 5. 35.0	108.0 (SL) 88.9 (SL)	6. 31.0 7. 29.0	78.7 (MR) 73.7 (MS)	8. 39.5 9. 36.5	100.3 (ML) 92.7 (ML)
3. 34.5	87.6 (SR)		,		,		, ,
S in.	cm	S in.	ст	S in.	ст	S in.	cm
10. 37.0	94.0 (LR)	12. 41.0	104.1 (LL)	14. 38.0	96.5 (XLR)	16. 40.0	101.6 (XLL)
	88.9 (ML)	13. 38.0	96.5 (LL)	15. 38.5	97.8 (LR)	17. 38.5	97.8 (X

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle from Centerline—L90°



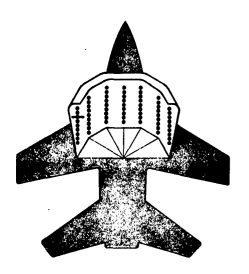
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 48" above the deck the knob must be placed no further than 29" from XSRP.

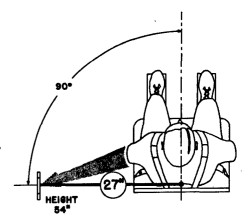
S	in.	ст	S in.	cm	S in.	cm	S in.	cm
1.	31.0	78.7 (SS)	4. 35.5	90.2 (SL)	6. 32.0	81.3 (MR)	8. 30.5	77.5 (ML)
2.	32.0	81.3 (SR)	5. 31.5	80.0 (SL)	7. 29.0	73.7 (MS)	9. 36.5	92.7 (ML)
3.	33.0	83.8 (SR)						
s	in.	ст	S in.	ст	S in.	ст	S in.	ст
0.	32.5	82.6 (LR)	12. 35.5	90.2 (LL)	14. 35.0	88.9 (XLR)	16. 36.0	91.4 (XLL)
	32.0	81.3 (ML)	13. 33.5	85.1 (LL)	15. 34.0	86.4 (LR)	17. 34.5	87.6 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle from Centerline—L90°



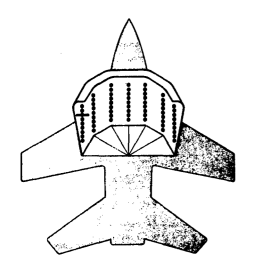
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 54" above the deck the knob must be placed no further than 27" from XSRP.

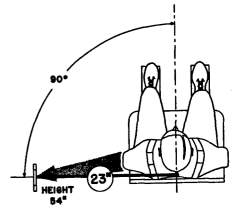
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 28.5	72.4 (SS)	4. 32.5	82.6 (SL)	6. 29.0	73.7 (MR)	8. 33.0	83.8 (ML)
2. 27.0	68.6 (SR)	5. 30.0	76.2 (SL)	7. 20.0	50.8 (MS)	9. 31.0	78.7 (ML)
3. 28.0	71.1 (SR)						
S in.	cm	S in.	cm	S in.	ст	S in.	ст
S in.	73.7 (LR)	S in. 12. 34.5	cm 87.6 (LL)	S in.	cm 76.2 (XLR)	S in.	cm 85.1 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle from Centerline—L90°



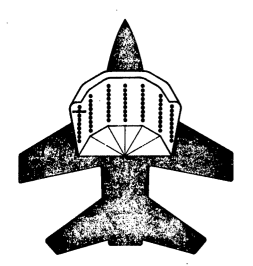
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 54" above the deck the knob must be placed no further than 23" from XSRP.

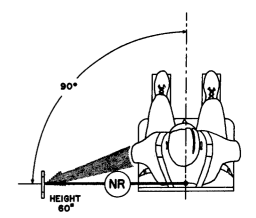
S in.	cm	S in.	<i>c</i> m	S in.	cm	S in.	cm
1. 24.0 2. 26.5 3. 27.5	61.0 (SS) 67.3 (SR) 69.9 (SR)	4. 30.0 5. 24.5	76.2 (SL) 62.2 (SL)	6. 24.0 7. 23.0	61.0 (MR) 58.4 (MS)	8. 26.0 9. 32.5	66.0 (ML) 82.6 (ML)
S in.	ст	S in.	cm	S in.	ст	S in.	ст
10. 27.5 11. 26.0	69.9 (LR) 66.0 (ML)	12. 30.5 13. 29.0	77.5 (LL) 73.7 (LL)	14. 29.0 15. 26.5	73.7 (XLR) 67.3 (LR)	16. 31.0 17. 29.0	78.7 (XLL) 73.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle from Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

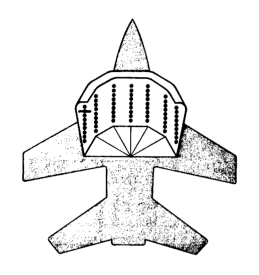
To manipulate with

RECOMMENDED

... 90° to the
must be placed no

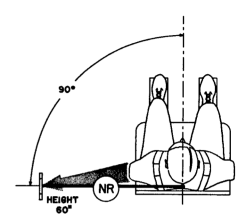
S in.	cm	S in.	ст	S in.	cm	S in.	cm
1. 14.0 2. 9.5 3. 13.0	35.6 (SS) 24.1 (SR) 33.0 (SR)	4. 22.5 5. 16.5	57.2 (SL) 41.9 (SL)	6. 6.5 7. —	16.5 (MR) — (MS)	8. 22.0 9. 21.5	55.9 (ML) 54.6 (ML)
S in.	cm	S in.	cm	S in.	ст	S in.	ст
10. 14.0 11. —	35.6 (LR) — (ML)	12. 25.0 13. 19.5	63.5 (LL) 49.5 (LL)	14. 17.0 15. 18.0	43.2 (XLR) 45.7 (LR)	16. 22.0 17. 21.0	55.9 (XLL) 53.3 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60"
Angle from Centerline—L90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

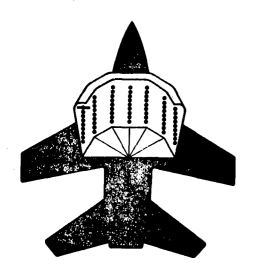
To manipulate with

RECOMMENDED

Low 90° to the placed no

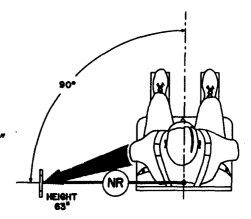
S in.	cm	S in.	ст	S in.	cm	S in.	cm
1. 13.0	33.0 (SS)	4. 19.0	48.3 (SL)	6. 4.0	10.2 (MR)	8. 16.0	40.6 (ML)
2. 10.5	26.7 (SR)	5. 8.5	21.6 (SL)	7. —	- (MS)	9. 22.5	57.2 (ML)
3. 14.0	35.6 (SR)				, ,,		,
S in.	cm	S in.	cm	S in.	ст	S in.	cm
	40.6 (LR)	12. 21.0	53.3 (LL)	14. 14.5	36.8 (XLR)	16. 22.0	55.9 (XLL)
10. 16.0	40.0 (L/N/						

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle from Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

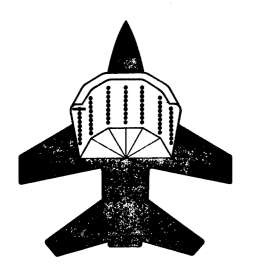
To manipulate with LEFT of for

RECONNENDED

... 90° to the
must be placed no

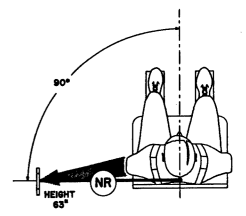
s	in.	cm	S in.	ст	S in.	ст	S in.	cm
1. 2. 3.		— (SS) — (SR) — (SR)	4. 10.0 5. —	25.4 (SL) — (SL)	6. — 7. —	— (MR) — (MS)	8. 8.5 9. —	21.6 (ML) — (ML)
s	in.	cm	S in.	cm	S in.	ст	S in.	cm
0. 1.	~	— (LR) — (ML)	12. 16.5 13. —	41.9 (LL) — (LL)	14. — 15. —	— (XLR) — (LR)	16. 10.5	26.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle from Centerline—L90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

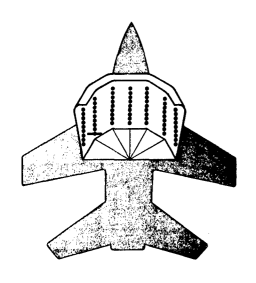
To manipulate ---

RECONNENDED

...eu 90° to the
...on must be placed no

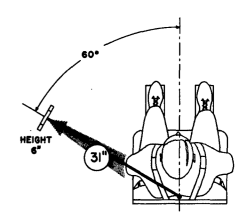
S	in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 2. 3.		— (SS) — (SR) — (SR)	4. — 5. —	— (SL) — (SL)	6. — 7. —	— (MR) — (MS)	8. 13.5 9. —	34.3 (ML) — (ML)
s	in.	ст	S in.	ст	S in.	ст	S in.	ст
10.	_	— (LR) — (ML)	12. 13.0 13. —	33.0 (LL) — (LL)	14. — 15. —	— (XLR) — (LR)	16. 9.5 17. —	24.1 (XLL) — (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L60°



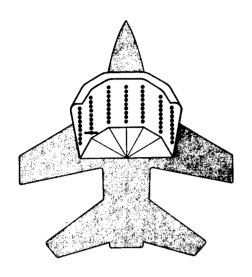
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 6" above the deck the knob must be placed no further than 31" from XSRP.

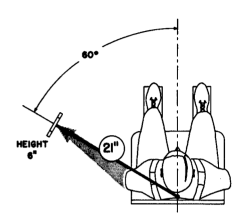
S	in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1. 8	9.0	99.1 (SS)	4.	41.5	105.4 (SL)	6. 31.5	80.0 (MR)	8.	40.0	101.6 (ML)
2. 3	7.5	95.3 (SR)	5.	37.0	94.0 (SL)	7. 37.0	94.0 (MS)	9.	40.0	101.6 (ML)
3. 3	9.0	99.1 (SR)								
s	in.	ст	S	in.	cm	S in.	cm	s	in.	ст
s 10. 4		cm 106.7 (LR)		in. 40.0	cm 101.6 (LL)	S in.	cm 109.2 (XLR)		in. 44.5	cm 113.0 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L60°



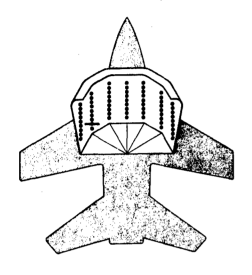
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 6" above the deck the knob must be placed no further than 21" from XSRP.

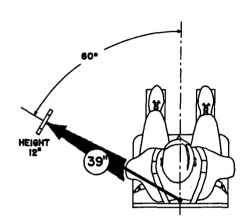
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 25.0	63.5 (SS)	4. 31.0	78.7 (SL)	6. 22.0	55.9 (MR)	8. 27.0	68.6 (ML)
2. 25.5	64.8 (SR)	5. 22.0	55.9 (SL)	7. 21.0	53.3 (MS)	9. 30.0	76.2 (ML)
3. 28.0	71.1 (SR)						
S in.	cm	S in.	cm	S in.	ст	S in.	ст
	73.7 (LR)	12. 29.5	74.9 (LL)	14. 31.5	80.0 (XLR)	16. 33.0	83.8 (XLL)
LO. 29 .0							

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L60°



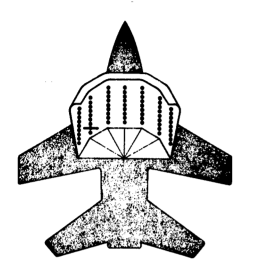
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 12" above the deck the knob must be placed no further than 39" from XSRP.

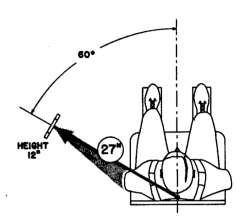
			S in.	cm	S in.	cm
105.4 (SS) 105.4 (SR)	45.0 41.0	114.3 (SL) 104.1 (SL)	6. 39.5 7. 40.0	100.3 (MR) 101.6 (MS)	8. 43.0 9. 44.0	109.2 (ML) 111.8 (ML)
	 					cm
, ,		111.8 (LL)	14. 46.0	116.8 (XLR)	16. 47.0	119.4 (XLL) 116.8 (XLL)
	 105.4 (SR) 5. 106.7 (SR) 5. cm S 114.3 (LR) 12.	105.4 (SR) 5. 41.0 106.7 (SR) 5. 41.0 cm S In. 114.3 (LR) 12. 44.0	105.4 (SR) 5. 41.0 104.1 (SL) 106.7 (SR) 5. 41.0 104.1 (SL) 106.7 (SR) cm S in. cm	105.4 (SR) 5. 41.0 104.1 (SL) 7. 40.0 106.7 (SR) cm S in. cm S in. 114.3 (LR) 12. 44.0 111.8 (LL) 14. 46.0	105.4 (SR) 5. 41.0 104.1 (SL) 7. 40.0 101.6 (MS) 106.7 (SR) cm S in. cm S in. cm 114.3 (LR) 12. 44.0 111.8 (LL) 14. 46.0 116.8 (XLR)	105.4 (SR) 5. 41.0 104.1 (SL) 7. 40.0 101.6 (MS) 9. 44.0 106.7 (SR) cm S in. cm S in. cm S in. 114.3 (LR) 12. 44.0 111.8 (LL) 14. 46.0 116.8 (XLR) 16. 47.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L60°



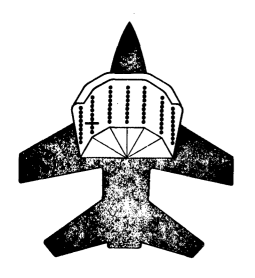
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 12" above the deck the knob must be placed no further than 27" from XSRP.

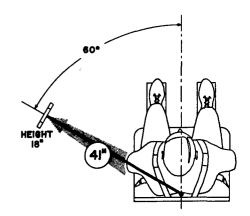
S in.	cm	S in.	cm	S in.	ст	S in.	cm
1. 30.5	77.5 (SS)	4. 34.5	87.6 (SL)	6. 29.0	73.7 (MR)	8. 32.0	81.3 (ML)
2. 30.5	77.5 (SR)	5. 28. 5	72.4 (SL)	7. 27.5	69.9 (MS)	9. 34.0	86.4 (ML)
3. 32.5	82.6 (SR)						•
S in.	ст	S in.	cm	S in.	cm .	S in.	cm
10. 33.0	83.8 (LR)	12. 34.0	86.4 (LL)	14. 36.0	91.4 (XLR)	16. 37.0	94.0 (XLL)
11. 32.0	81.3 (ML)	13. 34.0	86.4 (LL)	15. 38.0	96.5 (LR)	17. 37.5	95.3 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L60°



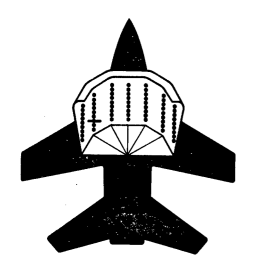
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 18" above the deck the knob must be placed no further than 41" from XSRP.

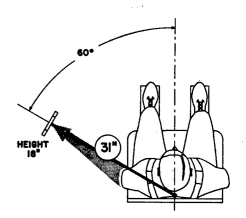
5	in.	ст	s	in.	ст	S	in.	ст	S	in.	cm
	43.0 44.0	109.2 (SS) 111.8 (SR)		46.0 43.0	116.8 (SL) 109.2 (SL)		41.5 41.5	105.4 (MR) 105.4 (MS)		45.0 46.0	114.3 (ML) 116.8 (ML)
	44.0	111.8 (SR)	υ,	40.0	109.2 (SL)	1.	41.0	105.4 (MS)	J.	40.0	110.6 (ML)
s	in.	cm	S	in.	cm	s	in.	ст	S	in.	ст
	46.0 42.0	116.8 (LR) 106.7 (ML)		46.0 46.5	116.8 (LL) 118.1 (LL)		47.0 48.5	119.4 (XLR) 123.2 (LR)		48.5 47.5	123.2 (XLL) 120.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L60°



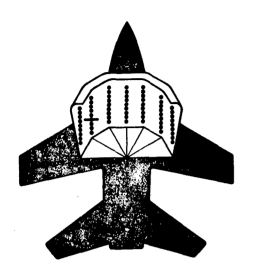
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 18" above the deck the knob must be placed no further than 31" from XSRP.

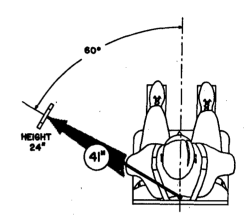
S	in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1.	33.0	83.8 (SS)	4.	36.5	92.7 (SL)	6. 33.0	83.8 (MR)	8.	35.0	88.9 (ML)
2.	34.5	87.6 (SR)	5.	32.0	81.3 (SL)	7. 31.5	80.0 (MS)	9.	37.5	95.3 (ML)
3.	35.5	90.2 (SR)							,	
S	in.	cm	s	in.	cm	S in.	cm	S	in.	ст
	in. 36.0	cm 91.4 (LR)		in. 37.0	em 94.0 (LL)	S in.	97.8 (XLR)		in. 39.5	cm 100.3 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L60°



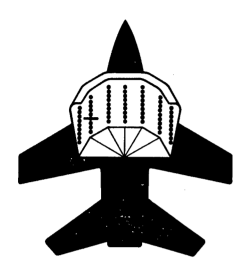
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 24" above the deck the knob must be placed no further than 41" from XSRP.

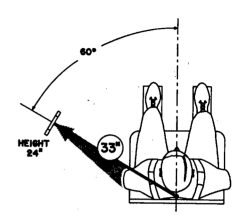
S	in.	cm	S	in.	cm	S in.	cm	S in.	cm
1.	43.0	109.2 (SS)	4.	46.5	118.1 (SL)	6. 41.5	105.4 (MR)	8, 46.0	116.8 (ML)
	44.5	113.0 (SR)	5.	44.5	113.0 (SL)	7. 42.5	108.0 (MS)	9. 47.0	119.4 (ML)
	44.5	113.0 (SR)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,		, ,
s	in.	ст	s	in.	ст	S in.	ст	S in.	ст
10.	46.0	116.8 (LR)	12.	47.5	120.7 (LL)	14. 48.0	121.9 (XLR)	16. 48.5	123.2 (XLL)
	43.0	109.2 (ML)	10	48.5	123.2 (LL)	15. 46.0	116.8 (LR)	17. 49.0	124.5 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L60°



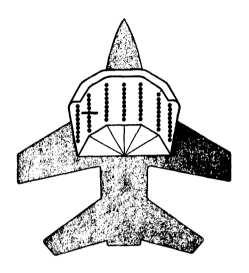
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 24" above the deck the knob must be placed no further than 33" from XSRP.

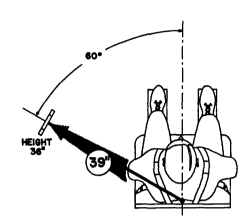
S	in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1. 8	34.0	86.4 (SS)	4.	38.0	96.5 (SL)	6. 34.5	87.6 (MR)	8.	37.0	94.8 (ML)
2. 3	36.0	91.4 (SR)	5.	34.0	86.4 (SL)	7. 33.0	83.8 (MS)	9.	38.5	98.0 (ML)
	37.5	95.3 (SR)			, ,					(**************************************
s	in.	ст	s	in.	cm	S in.	cm	S	in.	ст
	07 A	040 (TD)	40	00.5	050 (77)	14 40 0	101.0 (777.70)		44.0	4044 (7777)
LV. i	37.0 37.0	94.0 (LR)		38.5	97.8 (LL)	14. 40.0	101.6 (XLR)	16.	41.0	104.1 (XLL)
		94.0 (ML)		38.0	96.5 (LL)	15. 42.0	106.7 (LR)		41.5	105.4 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L60°



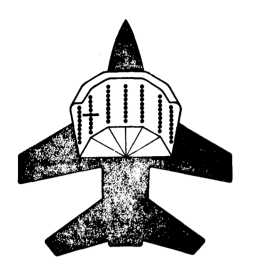
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 36" above the deck the knob must be placed no further than 39" from XSRP.

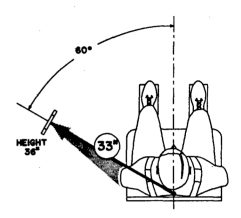
S	ln.	cm	S	in.	cm	S in.	cm	S	in.	cm
	40.0	101.6 (SS)		46.5	118.1 (SL)	6. 39.0	99.1 (MR)	8.	43.0	109.2 (ML)
2.	43.5	110.5 (SR)	5.	43.0	109.2 (SL)	7. 40.0	101.6 (MS)	9.	45.5	115.6 (ML)
3.	43.0	109.2 (SR)								
s	in.	cm	s	in.	cm	S in.	cm	s	in.	cm
_	in. 43.0	cm 109.2 (LR)		in. 46.0	cm 116.8 (LL)	S in.	cm 115.6 (XLR)		in. 46.5	cm 118.1 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L60°



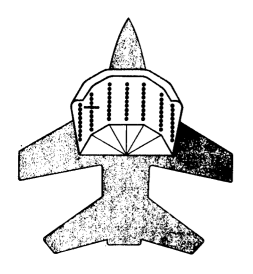
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 36" above the deck the knob must be placed no further than 33" from XSRP.

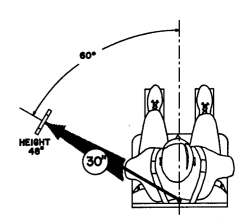
S	in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1.	34.0	86.4 (SS)	4.	36.5	92.7 (SL)	6. 35.5	90.2 (MR)	8.	37.0	94.0 (ML)
2.	36.0	91.4 (SR)	5.	34.0	86.4 (SL)	7. 33.5	85.1 (MS)	9.	38.5	97.8 (ML)
3.	36.5	92.7 (SR)			,		, ,			,
s	in.	ст	s	in.	cm	S in.	ст	s	in.	ст
10.	36.0	91.4 (LR)	12.	38.5	97.8 (LL)	14. 38.5	97.8 (XLR)	16	40.0	101.6 (XLL)
	37.0	94.0 (ML)		38.0	96.5 (LL)	15. 42.0	106.7 (LR)		41.5	105.4 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L60°



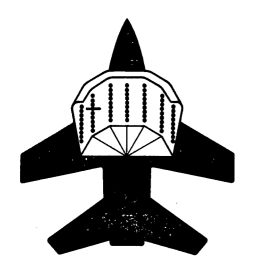
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 48" above the deck the knob must be placed no further than 30" from XSRP.

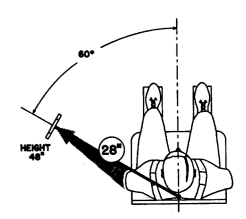
S in.	cm	S in.	ст	S in.	cm	S in.	ст
1. 34.0	86.4 (SS)	4. 39.5	100.3 (SL)	6. 31.5	80.0 (MR)	8. 36.0	91.4 (ML)
2. 34.0	86.4 (SR)	5. 34.5	87.6 (SL)	7. 30.0	76.2 (MS)	9. 39.0	99.1 (ML)
3. 36.0	91.4 (SR)						
S in.	ст	S in.	ст	S in.	ст	S in.	ст
10. 36.5	92.7 (LR)	12. 38.5	97.8 (LL)	14. 87.0	94.0 (XLR)	16. 40.0	101.6 (XLL)
11. 34.0	86.4 (ML)	13. 39.0	99.1 (LL)	15. 37.0	94.0 (LR)	17. 38.5	97.8 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L60°



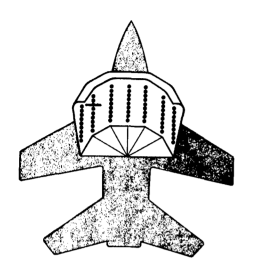
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 48" above the deck the knob must be placed no further than 28" from XSRP.

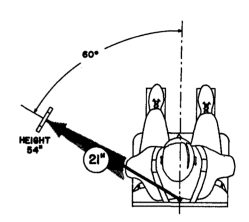
S in.	ст	S in.	cm	S in.	cm	S in.	cm .
1. 29.5	74.9 (SS)	4, 31.5	80.0 (SL)	6. 30.0	76.2 (MR)	8. 30.5	77.5 (ML)
2. 29.0	73.7 (SR)	5. 30.0	76.2 (SL)	7. 28.5	72.4 (MS)	9. 32.5	82.6 (ML)
3. 32.0	81.3 (SR)						
S in.	ст	S in.	ст	S in.	ст	S in.	ст
0. 31.0	78.7 (LR)	12. 34.5	87.6 (LL)	14. 33.0	83.8 (XLR)	16. 35.5	90.2 (XLL)
1. 31.0	78.7 (ML)	13. 31.0	78.7 (LL)	15. 31.5	80.0 (LR)	17. 32.0	81.3 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—L60°



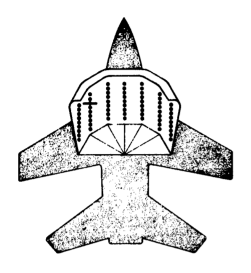
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 54" above the deck the knob must be placed no further than 21" from XSRP.

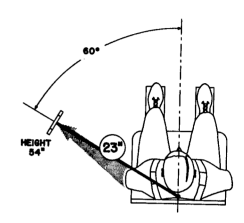
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 28.0	71.1 (SS)	4. 31.5	80.0 (SL)	6. 26.0	66.0 (MR)	8. 30.0	76.2 (ML)
2. 27.5	69.9 (SR)	5. 29.5	74.9 (SL)	7. 21.5	54.6 (MS)	9. 33.5	85.1 (ML)
3. 28. 0	71.1 (SR)						
S in.	ст	S in.	ст	S in.	ст	S in.	ст
	73.7 (LR)	12. 33.0	83.8 (LL)	14. 30.0	76.2 (XLR)	16. 33.5	85.1 (XLL)
lo. 29.0	15.7 (Line)	14. 00.0	രംര പ്രവ	14. 00.0	10.4 LALIE	10. 00.0	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—L60°



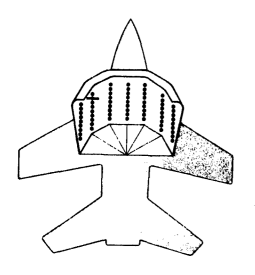
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 54" above the deck the knob must be placed no further than 23" from XSRP.

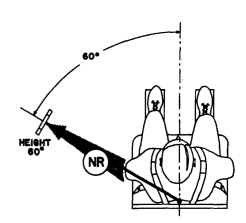
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 23.0	58.4 (SS)	4. 26.0	66.0 (SL)	6. 25.0	63.5 (MR)	8. 24.0	61.0 (ML)
2. 24.5	62.2 (SR)	5. 24.5	62.2 (SL)	7. 23. 0	58.4 (MS)	9. 27.5	69.9 (ML)
3. 26.5	67.3 (SR)				, ,		
S in.	cm	S in.	ст	S in.	cm	S in.	ст
10. 24.0	61.0 (LR)	12. 28.0	71.1 (LL)	14. 28.0	71.1 (XLR)	16. 29.0	73.7 (XLL)
11. 25.5	64.8 (ML)	13. 27.0	68.6 (LL)	15. 25.5	64.8 (LR)	17. 28.0	71.1 (XLL)
							,

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

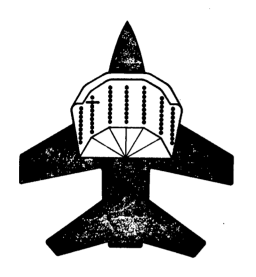
To manipulate LEFT of

RECOMMENDED

...ed 60° to the
must be placed no

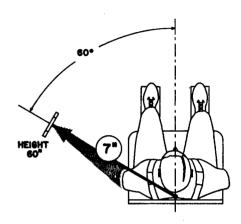
S	in.	ст	S	in.	cm	S	in.	cm	S	In.	cm
1.	17.5	44.5 (SS)	4.	21.5	54.6 (SL)	6.	9.0	22.9 (MR)	8.	19.0	48.3 (ML)
2.	10.0	25.4 (SR)	5.	9.5	24.1 (SL)	7.		(MS)	9.	24.5	62.2 (ML)
3.	16.0	40.6 (SR)			` ,			,,			· (
s	in.	ст	s	in.	cm	s	in.	cm	s	in.	ст
	160	40.6 (LR)	19	13.0	33.0 (LL)	14	15.0	38.1 (XLR)	16	25.5	64.8 (XLL)
0.	10.V	40.0 (THE									

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—L60°



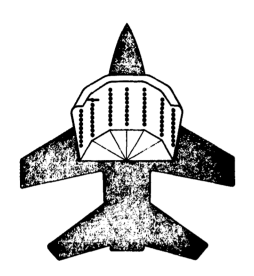
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 60" above the deck the knob must be placed no further than 7" from XSRP.

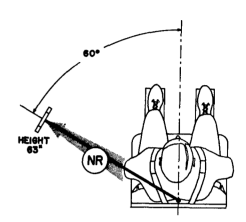
S in.	ст	s	in.	cm	S	in.	cm	s	in.	cm
1. 12.0	30.5 (SS)	4.	16.0	40.6 (SL)	6.	8.0	20.3 (MR)	8.	17.5	44.5 (ML)
2. 9.0 3. 15.0	22.9 (SR) 38.1 (SR)	5.	7.0	17.8 (SL)	7.	9.0	22.9 (MS)	9.	19.5	49.5 (ML)
S in.	cm	s	in.	ст	5	in.	cm	s	in.	cm
0. 14.5	36.8 (LR)	12.	19.0	48.3 (LL)	14.	14.0	35.6 (XLR)	16.	20.0	50.8 (XLL)
1. —	— (ML)	13.	16.5	41.9 (LL)	15.	11.0	27.9 (LR)	17.	18.0	45.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63"
Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

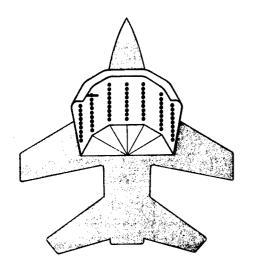
To manipulate

RECOMMENDED

wed 60° to the must be placed no

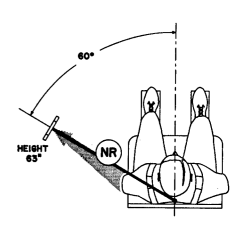
S	in.	ст	S	in.	cm	S	in.	cm	S	in.	cm
1.	_	(SS)		9.0	22.9 (SL)	6.		(MR)	8.	_	— (ML)
2.	_	— (SR)	5.		— (SL)	7.	_	(MS)	9.	_	— (ML)
3.		(SR)									
s	in.	cm	s	in.	cm	<u></u>	in.	cm	s	in.	cm
0.		— (LR)	10	17.0	40 0 (TT)	1.4		(XI 75)			044 (377.7.)
w.		(LR)	12.	17.0	43.2 (LL)	14.	_	— (XLR)	16.	9.5	24.1 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—L60°



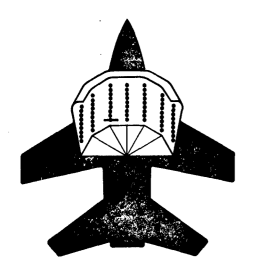
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate ...
LEFT f

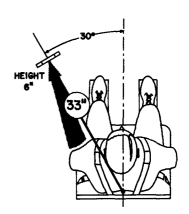
S	in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 2. 3.		— (SS) — (SR) — (SR)	4. — 5. —	— (SL) — (SL)	6. — 7. —	— (MR) — (MS)	8. 10.5 9. —	2.67 (ML) — (ML)
s	in.	cm	S in.	cm	S in.	cm	S in.	cm
		— (LR)	12. 12.0	30.5 (LL)	14. —	— (XLR)	16. 8.5	21.6 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L30°



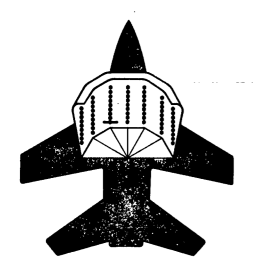
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 6" above the deck the knob must be placed no further than 33" from XSRP.

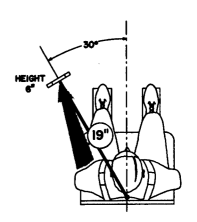
5	in.	ст	S	in.	cm		S	in.	cm	S	in.	cm
1.	37.5	95.3 (SS)	4,	40.0	101.6	(SL)	6,	33.0	83.8 (MR)	8.	36.5	92.7 (ML)
2.	36 .0	91.4 (SR)	5.	35.0	88.9	(SL)	7.	34.5	87.6 (MS)	9.	37.0	94.0 (ML)
3.	37.0	94.0 (SR)				•			•			
s	in.	ст	s	in.	ст		s	in.	ст	s	in.	cm
0.	39.5	100.3 (LR)	12.	39.0	99.1	(LL)	14.	39.0	99.1 (XLR)	16.	40.5	102.9 (XLL)
1.	34.5	87.6 (ML)		39.5	100.3		15.	41.0	104.1 (LR)		42.0	106.7 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L30°



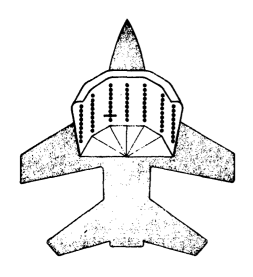
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 6" above the deck the knob must be placed no further than 19" from XSRP.

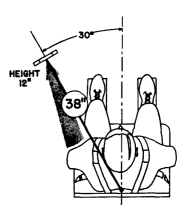
S	in.	cm	S	in.	cm	S in.	ст	S in.	cm
1.	20.0	50.8 (SS)	4.	29.0	73.7 (SL)	6. 19.5	49.5 (MR)	8. 23.5	59.7 (ML)
2.	21 .0	53.3 (SR)	5.	20.0	50.8 (SL)	7. —	— (MS)	9. 27.0	68.6 (ML)
3.	25.0	63.5 (SR)							
s	in.	ст	s	in.	ст	S in.	ст	S in.	ст
	97.0	coc (TD)	19	27.0	68.6 (LL)	14. 27.5	69.9 (XLR)	16. 28.0	71.1 (XLL)
0.	27.0	68.6 (LR)	12.	21.0			00.0 (22114)	*** ***	12.1 (2122)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L30°



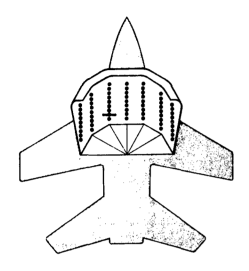
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 12" above the deck the knob must be placed no further than 38" from XSRP.

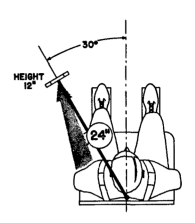
5	in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1.	40.5	102.9 (SS)	4.	42.5	108.0 (SL)	6. 38.5	97.8 (MR)	8.	40.5	102.9 (ML)
2.	39.0	99.1 (SR)	5.	40.0	101.6 (SL)	7. 39.0	99.1 (MS)	9.	42.0	106.7 (ML)
3.	40.5	102.9 (SR)								
<u> </u>	in.	cm	S	in.	cm	S in.	cm	s	in.	cm
10.	43.0	109.2 (LR)	12.	42.5	108.0 (LL)	14. 42.5	108.0 (XLR)	16.	44.0	111.8 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L30°



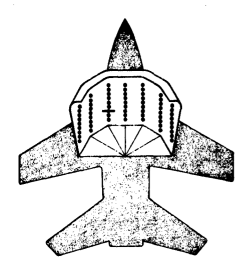
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 12" above the deck the knob must be placed no further than 24" from XSRP.

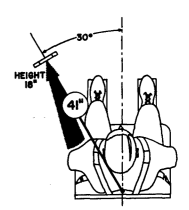
S in.	cm	S in.	cm	S in.	cm	S in.	om
1. 27.0	68.6 (SS)	4. 32.0	81.3 (SL)	6. 25.0	63.5 (MR)	8. 29.0	7.7 (ML)
2. 27.0	68.6 (SR)	5. 26.0	66.0 (SL)	7. 24.0	61.0 (MS)	9. 31.0	78.7 (ML)
3. 31.0	78.7 (SR)				, = ,		· (/
S in.	ст	S in.	ст	S in.	ст	S in.	cm
0. 32.0	81.3 (LR)	12. 31.0	78.7 (LL)	14. 32.5	82.6 (XLR)	16. 32.5	82.6 (XLL)
					(*******/	*** OM**	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L30°



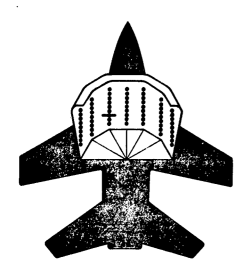
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 18" above the deck the knob must be placed no further than 41" from XSRP.

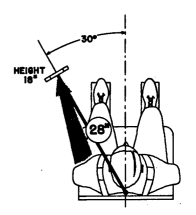
5	in.	ст	S	in.	cm	s	in.	cm	S	in.	cm
1.	42.0	106.7 (SS)	4.	44.5	113.0 (SL)	6.	42.0	106.7 (MR)	8.	43.0	109.2 (ML)
2.	41.5	105.4 (SR)	5.	42.0	106.7 (SL)	7.	41.5	105.4 (MS)	9.	44.5	113.0 (ML)
3.	42.0	106.7 (SR)									
s	in.	ст	s	in.	ст	S	in.	ст		in.	cm
0.	44.5	113.0 (LR)	12.	45.0	114.3 (LL)	14.	44.5	113.0 (XLR)	16.	46.0	116.8 (XLL)
	41.5	105.4 (ML)		45.0	114.3 (LL)	15.		115.6 (LR)		47.0	119.4 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L30°



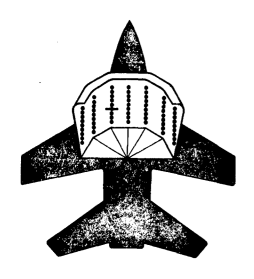
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 18" above the deck the knob must be placed no further than 28" from XSRP.

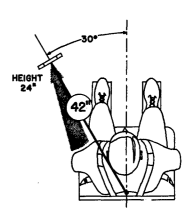
S in.	cm	S in.	cm	S in.	cm	S in.	cm [.]
1. 30.0	76.2 (SS)	4. 34.5	87.6 (SL)	6. 30.0	76.2 (MR)	8. 32.5	82.6 (ML)
2. 32.0	81.3 (SR)	5. 30.0	76.2 (SL)	7. 28.0	71.1 (MS)	9. 34.5	87.6 (ML)
3. 34.0	86.4 (SR)						
S in.	ст	S in.	ст	S in.	ст	S in.	cm
0. 84.0	86.4 (LR)	12. 34.5	87.6 (LL)	14. 36.0	91.4 (XLR)	16. 36.0	91.4 (XLL)
1. 31.5	80.0 (ML)	13. 33.5	85.1 (LL)	15. 35.0	88.9 (LR)	17. 38.0	96.5 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L30°



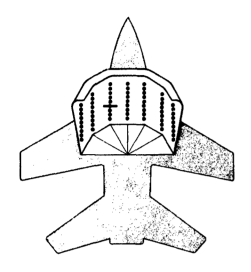
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 24" above the deck the knob must be placed no further than 42" from XSRP.

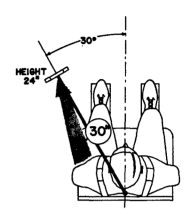
S	in.	cm	S	in.	cm	s	in.	cm	S	in.	cm
1.	43.0	109.2 (SS)	4.	45.0	114.3 (SL)	6. 4	12.0	106.7 (MR)	8.	44.5	113.0 (ML)
2.	42.5	108.0 (SR)	5.	43.0	109.2 (SL)	7. 4	42.5	108.0 (MS)		45.5	115.6 (ML)
	43.0	109.2 (SR)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				•		·
s	in.	ст	S	in.	cm	s	in.	ст	S	in.	ст
	45.0	114.3 (LR)	12	47.0	119.4 (LL)	14. 4	15.0	114.3 (XLR)	16	46.5	118.1 (XLL)
IO.						44. 7	EU.U	117.0 (ALIL)	TO.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24"
Angle From Centerline—L30°



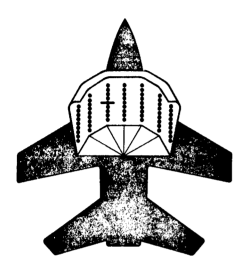
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 24" above the deck the knob must be placed no further than 30" from XSRP.

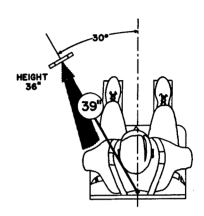
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 32.0	81.3 (SS)	4. 35.5	90.2 (SL)	6. 31.5	80.0 (MR)	8. 34.5	87.6 (ML)
2. 33.5	85.1 (SR)	5. 31.5	80.0 (SL)	7. 30.0	76.2 (MS)	9. 36.0	91.4 (ML)
3. 35.0	88.9 (SR)						
S in.	cm	S in.	ст	S in.	cm	S in.	ст
0. 35.5	90.2 (LR)	12. 35.5	90.2 (LL)	14. 37.0	94.0 (XLR)	16. 37.5	95.3 (XLL)
1. 33.0	83.8 (ML)	13. 35.0	88.9 (LL)	15. 36.5	92.7 (LR)	17. 39.5	100.3 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L30°



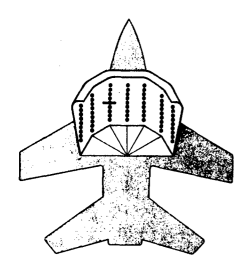
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 36" above the deck the knob must be placed no further than 39" from XSRP.

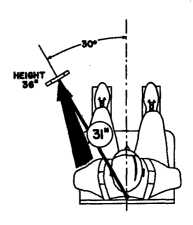
S in	1.	ст	S	in.	cm	S	in.	cm	5	in.	cm
1. 41.		105.4 (SS)		44.5	113.0 (SL)		40.5	102.9 (MR)		42.0	106.7 (ML)
2. 40.		102.9 (SR)	5.	41.5	105.4 (SL)	7.	39.5	100.3 (MS)	9.	44.0	111.8 (ML)
3. 41.	.0	104.1 (SR)									
S in).	ст	s	in.	ст	s	in.	ст	S	in.	ст
10. 42.	.5	108.0 (LR)	12.	44.5	113.0 (LL)	14.	43.0	109.2 (XLR)	16.	44.5	113.0 (XLL)
11. 39.	E	100.3 (ML)	19	44.0	111.8 (LL)	15	44.0	111.8 (LR)	17	45.0	114.8 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L30°



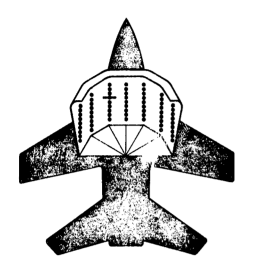
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 36" above the deck the knob must be placed no further than 31" from XSRP.

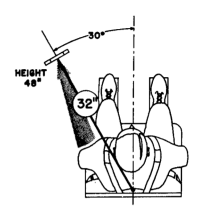
S	in.	cm	S	in.	cm	S in.	cm	S in.	cm
1.	32.5	82.6 (SS)	4.	35.0	88.9 (SL)	6. 32.5	82.6 (MR)	8. 34.5	87.6 (ML)
2.	33.5	85.1 (SR)	5.	32.0	81.3 (SL)	7. 31.0	78.7 (MS)	9. 36.0	91.4 (ML)
3.	34.5	87.6 (SR)			\ /		,,	2. 00.0	· · · · · · · · · · · · · · · · · · ·
						,			
S	in.	cm	S	in.	cm	S in.	cm.	S in.	cm
	in. 35.0	88.9 (LR)		35.5	90.2 (LL)	S in. 14. 36.0	91.4 (XLR)	S in. 16. 37.5	95.3 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L30°



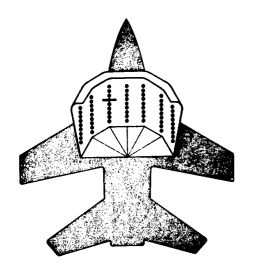
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 48" above the deck the knob must be placed no further than 32" from XSRP.

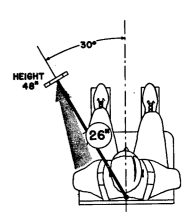
S in.	ст	S in.	ст	S in.	cm	S in.	cm
1. 34.5	87.6 (SS)	4. 37.5	95.3 (SL)	6. 32.5	82.6 (MR)	8. 35.0	88.9 (ML)
2. 32.5	82.6 (SR)	5. 34.0	86.4 (SL)	7. 32.5	82.6 (MS)	9. 38.0	96.5 (ML)
3. 34.0	86.4 (SR)						
S in.	cm	S in.	ст	S in.	ст	S in.	cm
0. 34.5	87.6 (LR)	12. 38.0	96.5 (LL)	14. 34.5	87.6 (XLR)	16. 38.5	97.8 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L30°



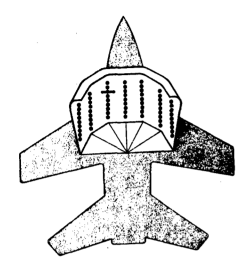
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 48" above the deck the knob must be placed no further than 26" from XSRP.

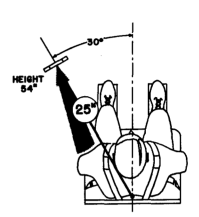
S in.	cm	S	in.	cm	S in.	cm	S in.	cm
1. 27.0	68.6 (SS)	4. 2	29.5	74.9 (SL)	6. 26.0	66.0 (MR)	8. 29.0	73.7 (ML)
2. 29.0	73.7 (SR)	5. 2	27.0	68.6 (SL)	7. 29. 0	73.7 (MS)	9. 31.5	80.0 (ML)
3, 30.0	76,2 (SR)							
S in.	cm	S	in.	cm	S in.	cm	S in.	cm
10. 28.5	72.4 (LR)	12. 8	30.5	77.5 (LL)	14. 30.0	76.2 (XLR)	16. 32.0	81.3 (XLL)
11. 28. 0	71.1 (ML)	13. 2	29.0	73.7 (LL)	15. 30.0	76.2 (LR)	17. 32.0	81.3 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—L30°



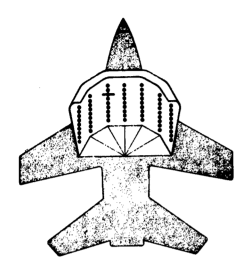
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 54" above the deck the knob must be placed no further than 25" from XSRP.

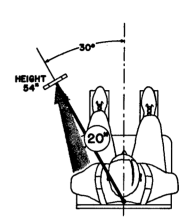
S	in.	cm	S	in.	ст	S in.	cm	S	in.	cm
1.	29.5	74.9 (SS)	4.	32.0	81.3 (SL)	6. 26.0	66.0 (MR)	8.	28.0	71.1 (ML)
2.	25.5	64.8 (SR)	5.	26.0	66.0 (SL)	7. 25.0	63.5 (MS)	9.	34.0	86.4 (ML)
3.	28.0	71.1 (SR)			, ,		, ,			
s	in.	ст	S	in.	ст	S in.	ст	S	in.	cm
10.	28.0	71.1 (LR)	12.	32.0	81.3 (LL)	14. 28.0	71.1 (XLR)	16.	33.0	83.8 (XLL)
					, <i>,</i>		71.1 (LR)			76.2 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—L30°



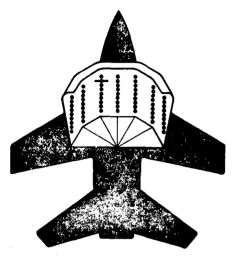
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 54" above the deck the knob must be placed no further than 20" from XSRP.

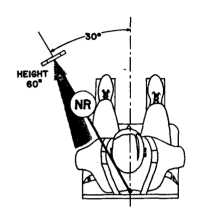
S	in.	cm	S	in.	cm	S in.	ст	S	in.	ст
1.	20.0	50.8 (SS)	4.	24.0	61.0 (SL)	6. 21.0	53.3 (MR)	8.	25.0	63.5 (ML)
2.	22.5	57.2 (SR)	5.	21.0	53.3 (SL)	7. 20.5	52.1 (MS)	9.	26.5	67.3 (ML)
	25.5	64.8 (SR)								
s	in.	ст	s	in.	cm	S in.	ст	S	in.	ст
10.	22.5	57.2 (LR)	12.	26.5	67.3 (LL)	14. 24.5	62.2 (XLR)	16.	26.5	67.3 (XLL)
	22.5	57.2 (ML)		28.0	71.1 (LL)	15. 24.5	·	17.	26.0	66.0 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

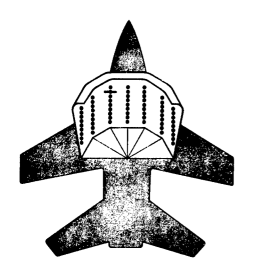
To manipulate

RECOMMENDED

au 30° to the must be placed no

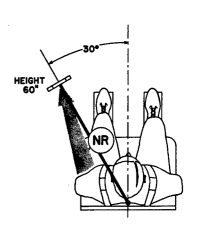
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 15.0 2. 9.5	38.1 (SS) 24.1 (SR)	4. 22.5 5. 9.5	57.2 (SL) 24.1 (SL)	6. 15.0 7. —	38.1 (MR) — (MS)	8. 18.0 9. 24.0	45.7 (ML) 61.0 (ML)
3. 15.5	39.4 (SR)				, ,		, ,
S in.	ст	S in.	cm	S in.	ст	S in.	cm
0. 16.0	40.6 (LR)	12. 24.0	61.0 (LL)	14. 16.0	40.6 (XLR)	16. 22.0	55.9 (XLL)
.1. —	(ML)	13. 18.5	47.0 (LL)	15. 18.0	45.7 (LR)	17. 22. 0	55.9 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate

LE

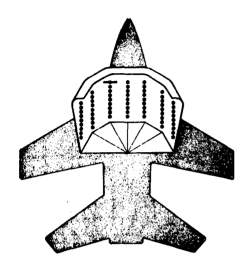
TON

RECOMMENDED

...eu 30° to the
...on must be placed no

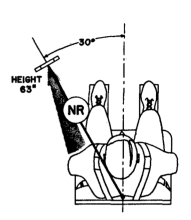
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 12.0	30.5 (SS)	4. 15.0	38.1 (SL)	6. 10.5	26.7 (MR)	8. 18.0	45.7 (ML)
2. 8.0	20.3 (SR)	5. 6.5	16.5 (SL)	7. —	— (MS)	9. 18.0	45.7 (ML)
3. 14.0	35.6 (SR)				,		
S in.	ст	S in.	cm	S in.	ст	S in.	cm
10. 11.0	27.9 (LR)	12. 18.0	45.7 (LL)	14. 13.0	33.0 (XLR)	16. 18.0	45.7 (XLL)
11. —	— (ML)	13. 16.0	40.6 (LL)	15. 11.0	27.9 (LR)	17. 19.5	49.5 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

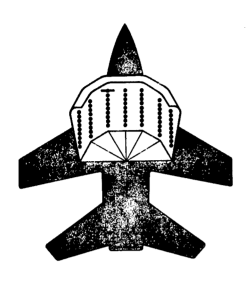
To manipulate LEFT of

RECOMMENDED

... 30° to the
must be placed no

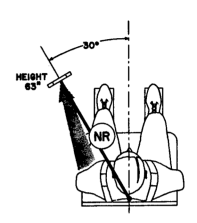
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.		— (SS)		6.5	16.5 (SL)	6.		— (M	•		— (ML)
2.	_	— (SR) — (SR)	5.		— (SL)	7.		— (M	S) 9.		— (ML)
3.	_	— (SIC)									
s	in.	ст	Ş	in.	cm	s	in.	ст	S	in.	cm
0.		(LR)	12.	17.0	43.2 (LL)	14.		— (X)	LR) 16.	9.0	22.9 (XLL)
1		— (ML)	12		— (LL)	15.		— (LI	0\ 17	8.5	21.6 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

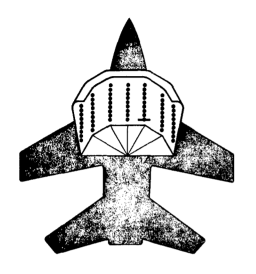
To manipulate "LEFT of

RECOMMENDED

Led 30° to the must be placed no

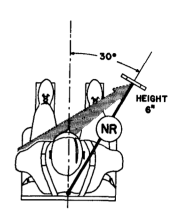
s	in.	ст	S in.	ст	S in.	cm	S in.	cm
1. 2.		— (SS) — (SR)	4. — 5. —	— (SL) — (SL)	6. — 7. —	— (MR) — (MS)	8. 10.0 9. —	25.4 (ML) — (ML)
3.		— (SR)	<i>0</i> . —	— (SL)	 –	(MS)	J. —	— (M <i>L</i>)
s	in.	ст	S in.	cm	S in.	cm	S in.	ст
0.	_	— (LR) — (ML)	12. 11.5 13. —	29.2 (LL) — (LL)	14. — 15. —	— (XLR) — (LR)	16. 6.0 17. —	15.2 (XLL) — (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6"
Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

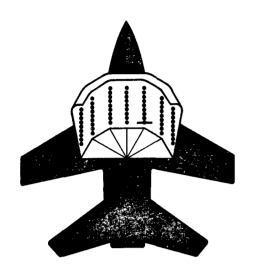
To manipulate --RIGHT

RECOMMENDED

...ea 30° to the
...ea be placed no

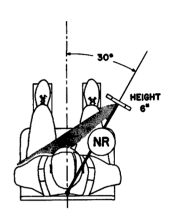
S in.	cm	S in.	ст	S in.	cm	S in.	cm
1. 36.0	91.4 (SS)	4. 37.0	94.0 (SL)	6. 31.0	78.7 (MR)	8. 34.5	87.6 (ML)
2. 33.0	83.8 (SR)	5. 31.0	78.7 (SL)	7. 28.0	71.1 (MS)	9. 33.5	85.1 (ML)
3. 31.5	80.0 (SR)		, ,		· = · = · · · · · · · ·		
S in.	cm	S in.		S in.		6 1	
		5 111.		3 in.	cm	S in.	cm
lo. 39 .0	99.1 (LR)	12. 34.0	86.4 (LL)	14. —	— (XLR)	16. 27.0	68.6 (XLL)
l1. —	— (ML)	13. 34.0	86.4 (LL)	15. 34.0	86.4 (LR)	17. 25.5	64.8 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6"
Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

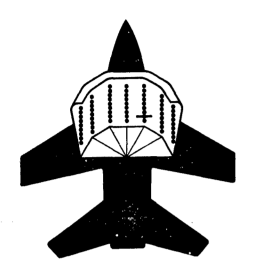
To manipulate "RIGHT

RECOMMENDED

...ea 30° to the
must be placed no

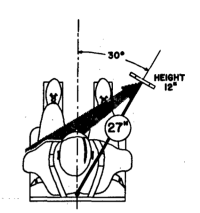
S	in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 2. 3.		— (SS) — (SR) — (SR)	4. 20.0 5. —	50.8 (SL) — (SL)	6. — 7. —	— (MR) — (MS)	8. — 9. —	— (ML) — (ML)
S	in.	cm	S in.	cm	S in.	cm	S in.	cm
0.	_	— (LR) — (ML)	12. — 13. —	— (LL) — (LL)	14. — 15. —	— (XLR) — (LR)	16. — 17. —	— (XLL) — (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R30°



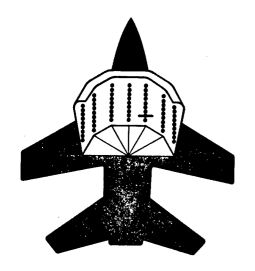
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 12" above the deck the knob must be placed no further than 27" from XSRP.

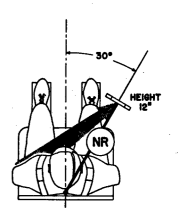
S is	n.	ст	S	in.	cm	S in.	cm	S	in.	cm
1. 39	9.0	99.1 (SS)	4.	40.0	101.6 (SL)	6. 38.0	96.5 (MR)	8.	38.5	97.8 (ML)
2. 37	7.5	95.3 (SR)	5.	36.0	91.4 (SL)	7. 32.0	81.3 (MS)	9.	40.0	101.6 (ML)
3. 37	7.5	95.3 (SR)			, ,		, ,			` ,
S in	n.	cm	s	in.	ст	S in.	ст	s	in.	
10. 39	9.0	99.1 (LR)	12.	37.5	95.3 (LL)	14. 33.5	85.1 (XLR)	16.	35.5	90.2 (XLL)
	7.0	68.6 (ML)		38.5	97.8 (LL)	15. 39.0	99.1 (LR)		34.0	86.4 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

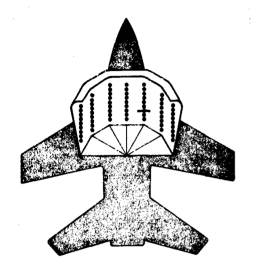
To manipulate - RIGHT

RECOMMENDED

...ed 30° to the
must be placed no

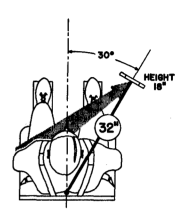
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 21.0	53.3 (SS)	4. 26.0	66.0 (SL)	6. 20.5	52.1 (MR)	8. 24.5	62.2 (ML)
2. 24.0	61.0 (SR)	5. 20.0	50.8 (SL)	7. —	— (MS)	9. 26.5	67.3 (ML)
3. 23.0	58.4 (SR)				•		
						'	
S in.	cm	S in.	cm	S in.	cm	S in.	cm
lo. 23.5	59.7 (LR)	12. 24.5	62.2 (LL)	14. —	— (XLR)	16. 25.5	64.8 (XLL)
l1. —	— (ML)	13. 25.0	63.5 (LL)	15. 26.0	66.0 (LR)	17. 25.0	63.5 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R30°



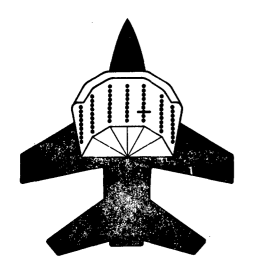
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 18" above the deck the knob must be placed no further than 32" from XSRP.

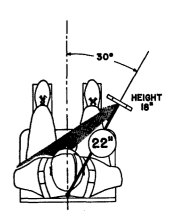
.04.1 (SS)										in.	cm	
99.1 (SR)		42.5 39.0	108.0 99.1			40.5 35.5	102.9 90.2			42.0 42.5	106.7 108.0	
01.6 (SR)	0.	00.0	00.1	(SE)	••	00.0	00.2		0.	72.0	100.0	(2422)
ст	s	in.	ст		s	in.	ст		S	in.	ст	
06.7 (LR)				·								(XLL)
	01.6 (SR)	on.6 (SR) cm	on s in. on 12. 40.5	01.6 (SR) cm S in. cm S in. cm 06.7 (LR) 12. 40.5 102.9 (LL) 14. 37.0 94.0	01.6 (SR) cm S in. cm S in. cm 06.7 (LR) 12. 40.5 102.9 (LL) 14. 37.0 94.0 (XLR)	01.6 (SR) cm S in. cm S in. cm S 06.7 (LR) 12. 40.5 102.9 (LL) 14. 37.0 94.0 (XLR) 16.	01.6 (SR) cm S in. cm S in. cm S in. 06.7 (LR) 12. 40.5 102.9 (LL) 14. 37.0 94.0 (XLR) 16. 37.0	01.6 (SR) cm S in. cm S in. cm S in. cm 06.7 (LR) 12. 40.5 102.9 (LL) 14. 37.0 94.0 (XLR) 16. 37.0 94.0				

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R30°



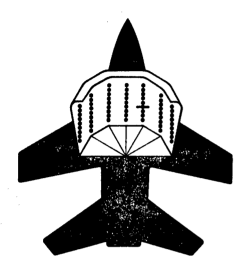
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 18" above the deck the knob must be placed no further than 22" from XSRP.

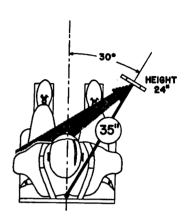
S	in.	cm	S in.	cm	S in.	ст	S in.	cm
1.	25.5	64.8 (SS)	4. 30.5	77.5 (SL)	6. 25.0	63.5 (MR)	8. 28.5	72.4 (ML)
2.	29.0	73.7 (SR)	5. 25.0	63.5 (SL)	7. 22.0	55.9 (MS)	9. 31.5	80.0 (ML)
3,	27.5	69.9 (SR)						
s	in.	ст	S in.	cm	S in.	ст	S in.	cm
	28.5	72.4 (LR)	12. 28.5	72.4 (LL)	14. 27.0	68.6 (XLR)	16. 30.5	77.5 (XLL)
10.	20.0							

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R30°



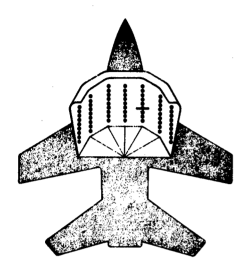
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 24" above the deck the knob must be placed no further than 35" from XSRP.

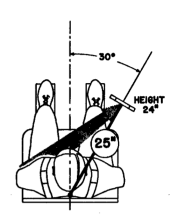
S	in.	ст	s	in.	ст	S in.	ст	5	in.	cm
	42.5	108.0 (SS)		43.5	110.5 (SL)	6. 42.5	108.0 (MR)		43.0	109.2 (ML)
	40.5 41.0	102.9 (SR) 104.1 (SR)	5.	40.5	102.9 (SL)	7. 38.5	97.8 (MS)	y.	44.0	111.8 (ML)
S	in.	cm	s	in.	cm	S in.	ст	s	in.	ст
LO.	42.0	106.7 (LR)	12.	42.0	106.7 (LL)	14. 38.0	96.5 (XLR)	16.	39.0	99.1 (XLL)
11.	35.0	88.9 (ML)	13.	42.0	106.7 (LL)	15. 41.0	104.1 (LR)	17.	38.0	96.5 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R30°



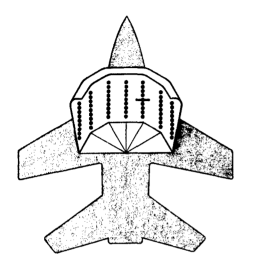
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 24" above the deck the knob must be placed no further than 25" from XSRP.

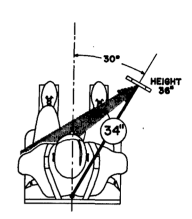
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 28.0	71.1 (SS)	4. 33.0	83.8 (SL)	6. 28.5	72.4 (MR)	8. 30.0	76.2 (ML)
2. 31.0	78.7 (SR)	5. 28.0	71.1 (SL)	7. 26.0	66.0 (MS)	9. 33.0	83.8 (ML)
3. 30.0	76.2 (SR)						
S in.	ст	S in.	cm	S in.	cm	S in.	ст .
0. 31.0	78.7 (LR)	12. 31.0	78.7 (LL)	14. 29.5	74.9 (XLR)	16. 33.0	83.8 (XLL)
1. 25.5	64.8 (ML)	13. 31.0	78.7 (LL)	15. 33.0	83.8 (LR)	17. 32.5	82.6 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R30°



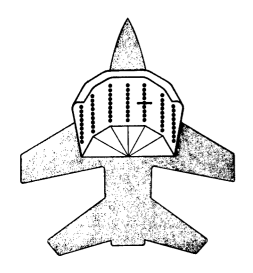
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 36" above the deck the knob must be placed no further than 34" from XSRP.

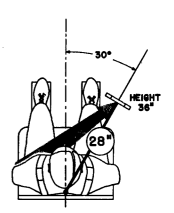
S	in.	cm	S	in.	ст	S in.	cm	<u> </u>	in.	cm
1.	39.0	99.1 (SS)	4.	43.0	109.2 (SL)	6. 37.5	95.3 (MR)	8.	40.0	101.6 (ML)
2.	38.0	96.5 (SR)	5.	38.5	97.8 (SL)	7. 38.0	96.5 (MS)	9.	42.5	108.0 (ML)
3.	39. 0	99.1 (SR)								
S	in.	cm	S	in.	cm	S in.	cm	S	in.	cm
	in. 40.5	102.9 (LR)		in. 41.5	105.4 (LL)	S in. 14. 38.0	96.5 (XLR)		in. 34.0	86.4 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R30°



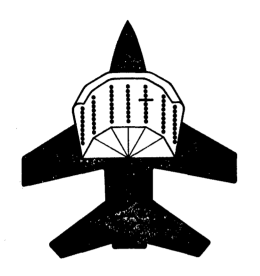
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 36" above the deck the knob must be placed no further than 28" from XSRP.

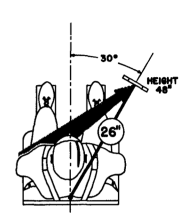
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 29.0	73.7 (SS)	4. 33.0	83.8 (SL)	6. 29.0	73.7 (MR)	8. 31.0	78.7 (ML)
2. 31.0	78.7 (SR)	5. 29.5	74.9 (SL)	7. 28.0	71.1 (MS)	9. 34.0	86.4 (ML)
3. 30.0	76.2 (SR)						
S in.	ст	S in.	cm	S in.	ст	S in.	ст
0. 31.0	78.7 (LR)	12. 31.5	80.0 (LL)	14. 30.0	76.2 (XLR)	16. 33.0	83.8 (XLL)
1. 28.0	71.1 (ML)	13. 31.5	80.0 (LL)	15. 32.0	81.3 (LR)	17. 32.5	82.6 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R30°



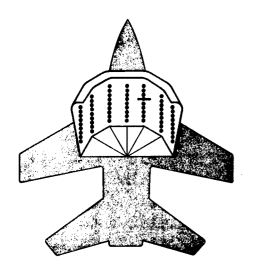
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 48" above the deck the knob must be placed no further than 26" from XSRP.

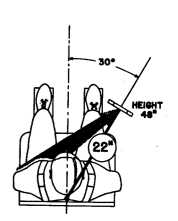
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 33.5	85.1 (SS)	4. 34.5	87.6 (SL)	6. 30.5	77.5 (MR)	8. 36.5	92.7 (ML)
2. 32.5	82.6 (SR)	5. 31.5	80.0 (SL)	7. 29.5	74.9 (MS)	9. 36.5	92.7 (ML)
3. 32.0	81.3 (SR)						, ,
S in.	ст	S in.	cm	S in.	ст	S in.	cm
10. 32.5	82.6 (LR)	12. 37.0	94.0 (LL)	14. 32.0	81.3 (XLR)	16, 28.0	71.1 (XLL)
1. 26.0	66.0 (ML)	13. 33.5	85.1 (LL)	15. 34.5	87.6 (LR)	17. 30.0	76.2 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R30°



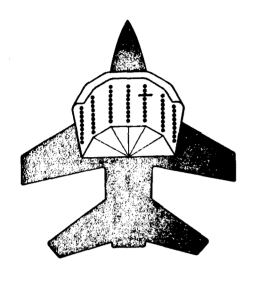
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 48" above the deck the knob must be placed no further than 22" from XSRP.

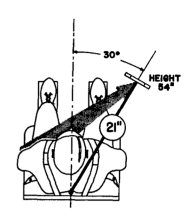
S	in.	cm	S	in.	cm	S in.	cm	S	in.	cm
1.	25.0	63.5 (SS)	4.	26.5	67.3 (SL)	6. 25.0	63.5 (MR)	8.	27.5	69.9 (ML)
2.	26.0	66.0 (SR)	5.	25.0	63.5 (SL)	7. 22.0	55.9 (MS)	9.	29.0	73.7 (ML)
3.	26.0	66.0 (SR)								
S	in.	ст	s	in.	ст	S in.	cm	S	in.	ст
10.	26.5	67.3 (LR)	12.	27.5	69.9 (LL)	14. 25.0	63.5 (XLR)	16.	28.5	72.4 (XLL)
	29.5	74.9 (ML)	10	27.0	68.6 (LL)	15. 26.0	66.0 (LR)	177	27.0	68.6 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R30°



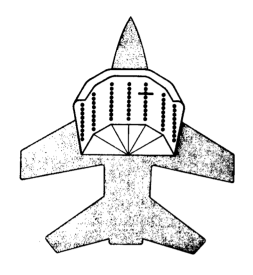
SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 54" above the deck the knob must be placed no further than 21" from XSRP.

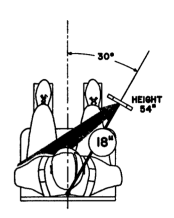
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 27.0	68.6 (SS)	4. 29.5	74.9 (SL)	6. 23.5	59.7 (MR)	8. 31.0	78.7 (ML)
2. 25.0	63.5 (SR)	5. 24.0	61.0 (SL)	7. 21.0	53.3 (MS)	9. 29.5	74.9 (ML)
3. 26.0	66.0 (SR)				•		,,
S in.	ст	S in.	ст	S in.	ст	S in.	ст
0. 27.5	69.9 (LR)	12. 32.5	82.6 (LL)	14. 24.5	62.2 (XLR)	16. 28.0	71.1 (XLL)
1. 21.0	53.3 (ML)	13. 27.0	68.6 (LL)	15. 26.5	67.3 (LR)	17. 26.5	67.3 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R30°



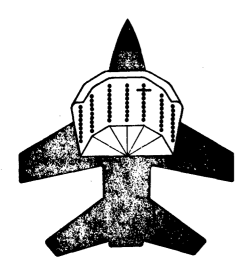
SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 54" above the deck the knob must be placed no further than 18" from XSRP.

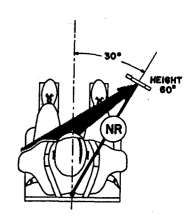
S in.	cm	S in.	cm	S in.	cm	S in.	cm
1. 19.0	48.3 (SS)	4. 21.5	54.6 (SL)	6. 19.5	49.5 (MR)	8. 22.0	55.9 (ML)
2. 20.5	52.1 (SR)	5. 20.0	50.8 (SL)	7. 18.5	47.0 (MS)	9. 25.0	63.5 (ML)
3. 20.5	52.1 (SR)						
S in.	ст	S in.	ст	S in.	cm	S in.	ст
10. 20.5	52.1 (LR)	12. 22.5	57.2 (LL)	14. 18.5	47.0 (XLR)	16. 23.0	58.4 (XLL)
11. 18.0	45.7 (ML)	13. 23.0	58.4 (LL)	15. 22.0	55.9 (LR)	17. 21.5	54.6 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

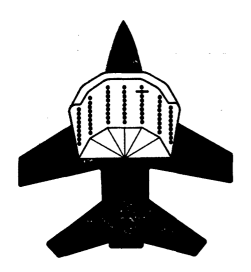
To manipulate ...

RECOMMENDED

...ea 30° to the
must be placed no

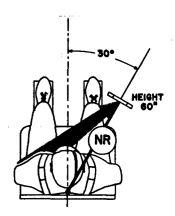
S in.	ст	S in.	cm	S In.	cm	S in.	cm
1. 15.5	39.4 (SS)	4. 21.	54.6 (SL)	6. 11.0	27.9 (MR)	8. 18.0	45.7 (ML)
2. 9.0	22.9 (SR)	5. 9.0	22.9 (SL)	7. —	(MS)	9. 21.0	53.3 (ML)
3. 15.5	39.4 (SR)						
S in.	ст	S in.	cm	S in.	ст	S in.	cm
10. 19.5	49.5 (LR)	12. 24.5	62.2 (LL)	14. 12.0	30.5 (XLR)	16. 23.0	58.4 (XLL)
11. —	— (ML)	13. 18.5		15. 20.0	50.8 (LR)	17. 21.0	53.3 (XLL)

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate wire RIGHT

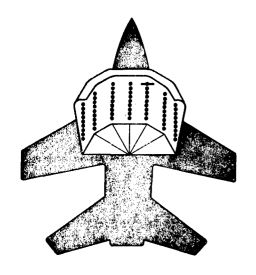
RECOMMENDED

...eu 30° to the
...on must be placed no

S	in.	cm	S b	1.	cm	S	in.	ст	S	in.	cm
1.	8.5	21.6 (SS)	4. 12	2.5	31.8 (SL)	6.	7.0	17.8 (MR)	8.	16.0	40.6 (ML)
2.	2.5	63.5 (SR)	5. 6	5.5	16.5 (SL)	7.	-	— (MS)	9.	18.0	45.7 (ML)
3.	11.0	27.9 (SR)									` .
s	in.	cm	S is	 1.	cm	s	in.	cm	s	in,	
								ст			
10.	in. 9.0	cm 22.9 (LR) — (ML)	S to 12. 13 13. 13	3.0	33.0 (LL) 33.0 (LL)	14.			16.	in. 14.5 11.5	6.8 (XLL) 29.2 (XLL)

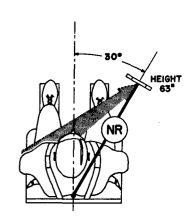
LIGHTWEIGHT FLIGHT COVERALLS

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate RIGHT

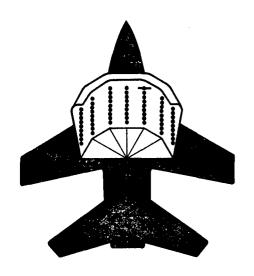


SUBJECT REACH DATA—SUIT SIZES IN PARENTHESES

S	in.	. cm	S in.	cm	S in.	cm	S in.	CIR
1. 2. 3.		— (SS) — (SR) — (SR)	4. 10.0 5. —	25.4 (SL) — (SL)	6. — 7. —	— (MR) — (MS)	8. 3.0 9. —	7.6 (ML) — (ML)
s	in.	ст	S in.	ст	S in.	cm	S in.	ст
LO.	_	— (LR) — (ML)	12. 17.0 13. —	43.2 (LL) — (LL)	14. — 15. —	— (XLR) — (LR)	16. 13.5 17. 8.5	34.3 (XLL) 21.6 (XLL)

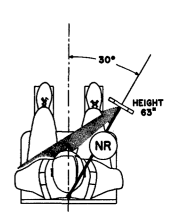
LIGHTWEIGHT FLIGHT COVERALLS

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with RIGHT of NOT

RECOMMENDED

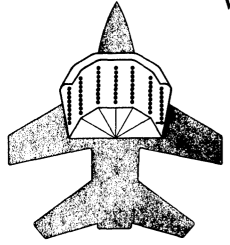
...ed 30° to the
must be placed no

SUBJECT REACH DATA—SUIT SIZES IN PARENTHESES

s	in.	cm	S	in.	cm	S in.	ст	S in.	cm
1. 2.		— (SS) — (SR)	4. 5.	_	— (SL) — (SL)	6. — 7. —	— (MR) — (MS)	8. 10.5 9. —	26.7 (ML) — (ML)
	_	— (SR)	•		(02)	••	(222)	••	(1111)
s	in.	cm	S	in.	ст	S in.	cm	S in.	ст
.0.		(LR)	12.	7.0	17.8 (LL)	14. —	— (XLR)	16. 5.5	14.0 (XLL)
1.		(ML)	13.		— (LL)	15. —	— (LR)	17. —	— (XLL)

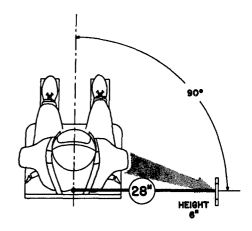
NO FURTHER VALUES REACHED

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 6" above the deck the knob must be placed no further than 28" from XSRP.

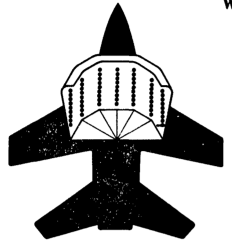
SUBJECT REACH DATA

SUIT SIZE

S	MALL RE	GULAR		SMALL I	ONG	MI	EDIUM RE	EGULAR		MEDIUM	LONG
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.	40.0	101.6	4.	39.0	99.1	6.	31.0	78.7	8.	44.0	111.8
2. 3.	38.0 33.5	96.5 85.1	5.	33.5	85.1	7.	34.0	86.4	9.	42.0	106.7

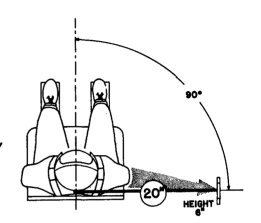
L	ARGE RE	GULAR		LARGE L	ONG	X-1	LARGE RI	EGULAR		X-LARGE	LONG
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
10.	38.5	97.8	12.	38.5	97.8	14.	31.5	80.0	16.	43.0	109.2
11.	28.5	72.4	13.	41.0	104.1	15.	39.0	99.1	17.	36.5	92.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 6" above the deck the knob must be placed no further than 20" from XSRP.

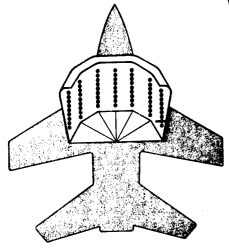
SUBJECT REACH DATA

SUIT
SIZE

S	MALL REG	GULAR		SMALL L	ONG	M	EDIUM RI	EGULAR]	MEDIUM	LONG
s	in.	ст	S	in.	ст	s	in.	cm	s	in.	cm
1.	27.0	68.6	4.	33.0	83.8	6.	20.0	50.8	8.	28.5	72.4
2. 3.	27.0 26.0	68.6 66.0	5.	26.0	66.0	7.	22.5	57.2	9.	26.0	66.0

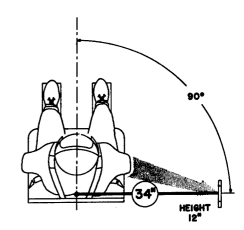
L	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG	
S	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
10.	27.5	69.9	12.	30.0	76.2	14.	31.0	78.7	16.	34.0	86.4
11.	24.0	61.0	13.	30.5	77.5	15.	34.0	86.4	17.	30.0	76.2

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 12" above the deck the knob must be placed no further than 34" from XSRP.

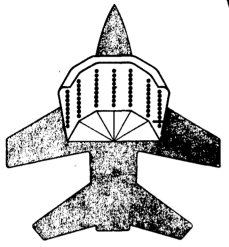
SUBJECT REACH DATA

SULL	
SIZE	

SI	SMALL REGULAR			SMALL LONG			MEDIUM REGULAR MEDIUM LONG		MEDIUM		LONG
s	in.	cm	S	in.	cm	s	in.	ст	S	in.	cm
1.	41.5	105.4	4.	42.0	106.7	6.	35.0	88.9	8.	46.0	116.8
2.	42.0	106.7	5.	37.0	94.0	7.	34.5	87.6	9.	44.5	113.0
8.	36.0	91.4									

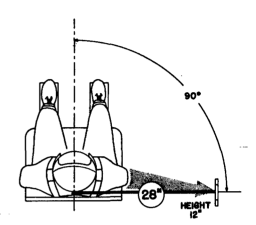
L	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG	
s	in.	ст	s	in.	cm	S	in.	CM	S	in.	ст
10.	40.0	101.6	12.	42.0	106.7	14.	37.0	94.0	16.	45.5	115.6
11.	34.0	86.4	13.	43.0	109.2	15.	42.5	108.0	17.	41.0	104.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 12" above the deck the knob must be placed no further than 28" from XSRP.

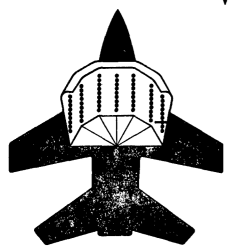
SUBJECT REACH DATA

POLI	ľ
SIZE	ì

SMALL REGULAR			SMALL L	ONG	MI	EDIUM RE	GULAR	1	MEDIUM LONG		
s	in.	CM	s	in.	CM	S	in.	CFF	s	in.	ст
1.	31.5	80.0	4.	37.0	94.0	6.	28.0	71.1	8.	33.5	85.1
2.	32.5	82.6	5.	31.0	78.7	7.	28.0	71.1	9.	31.5	80.0
3.	31.5	80.0									

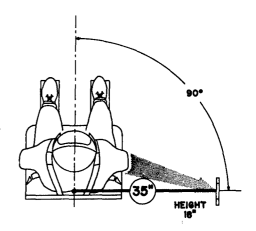
L	ARGE RE	GULAR	LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm.	S	in.	cm	S	in.	CM	S	in.	CFR
10.	32.0	81.3	12.	33.5	85.1	14.	35.5	90.2	16.	38.0	96.5
11.	28.5	72.4	13.	34.0	86.4	15.	38.0	96.5	17.	35.0	88.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 18" above the deck the knob must be placed no further than 35" from XSRP.

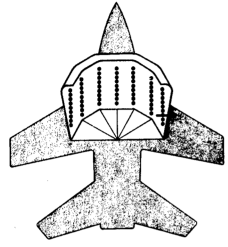
SUBJECT REACH DATA

SUIT
SIZE

S	MALL RE	GULAR	SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.	42.5	108.0	4.	43.0	109.2	6.	35.0	88.9	8.	46.5	118.1
2.	42.0	106.7	5.	39.0	99.1	7.	40.0	101.6	9.	46.0	116.8
3.	38.0	96.5									

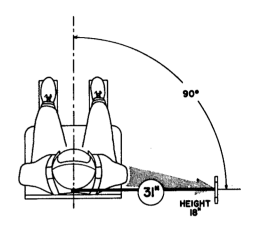
L	ARGE RE	EGULAR		LARGE L	ONG	X -1	LARGE R	EGULAR		K-LARGE	LONG
S	in.	cm	S	in.	cm	s	in.	cm	S	in.	cm
10.	42.5	108.0	12.	43.0	109.2	14.	40.5	102.9	16.	45.5	115.6
11.	35.5	90.2	13.	45.0	114.8	15.	44.0	111.8	17.	42.5	108.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 18" above the deck the knob must be placed no further than 31" from XSRP.

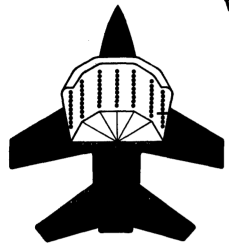
SUBJECT REACH DATA

21	JI	1
SI	7.	C

S	MALL RE	GULAR		SMALL LONG			EDIUM RI	EGULAR	MEDIUM LONG		
s	in.	ст	s	in.	cm	S	in.	CITE	S	in.	cm
1.	35.0	88.9	4.	39.0	99.1	6.	32.5	82.6	8.	37.0	94.0
2.	35.5	90.2	5.	34.5	87.6	7.	32.5	82.6	9.	35.0	88.9
3.	34.5	87.6									

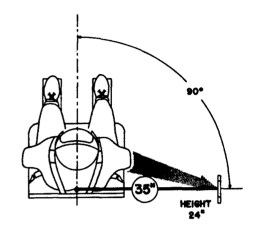
L.	LARGE REGULAR			LARGE L	ONG	X-I	ARGE R	EGULAR	7	X-LARGE LONG	
s 10.	in. 35.5	cm 90.2	<i>s</i> 12.	in. 36.5	cm 92.7	<i>S</i> 14.	in. 37.5	cm 95.3	s 16.	in. 40.5	cm 102.9
11.	31.0	78.7	13.	37.0	94.0	15.	40.0	101.6	17.	39.0	99.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24"
Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 24" above the deck the knob must be placed no further than 35" from XSRP.

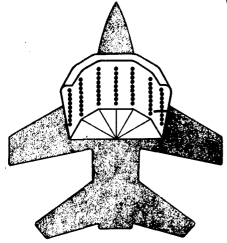
SUBJECT REACH DATA

SUIT
SIZE

Sì	MALL RE	GULAR	SMALL LONG			MI	EDIUM R	EGULAR	MEDIUM LONG		
s	ín.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.	43.0	109.2	4.	43.0	109.2	6.	37.0	94.0	8.	46.0	116.8
2. 3.	42.5 39 .0	108.0 99.1	5.	41.0	104.1	7.	89.5	100.3	9.	47.0	119.4

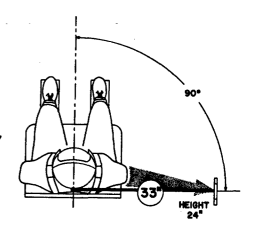
L	ARGE RE	GULAR		LARGE L	ONG	X-1	LARGE R	EGULAR	X-LARGE LONG		
5	in.	cm	S	in.	cm ⁻	s	in.	CFR	S	in.	ст
10.	42.5	108.0	12.	44.0	111.8	14.	41.0	104.1	16.	46.0	116.8
11.	35.5	90.2	13.	46.0	116.8	15.	45.0	114.8	17.	44.0	111.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 24" above the deck the knob must be placed no further than 33" from XSRP.

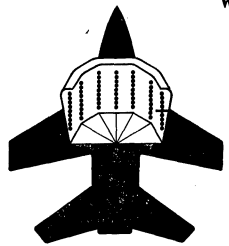
SUBJECT REACH DATA

SULT	
SIZE	

S	MALL RE	GULAR	SMALL LONG			M	EDIUM RI	EGULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	ст	s	in.	cm
1.	36.0	91.4	4.	40.0	101.6	6.	34.5	87.6	8.	39.0	99.1
2.	36.0	91.4	5.	36. 0	91.4	7.	34.0	86.4	9.	37.0	94.0
3.	36.0	91.4									

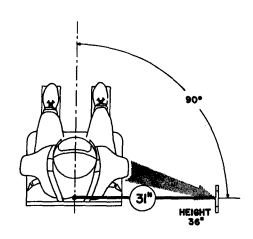
L	ARGE RE	GULAR	LARGE LONG			X-LARGE REGULAR			7	X-LARGE LONG	
S	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm
10.	37.0	94.0	12.	38.5	97.8	14.	39.5	100.3	16.	41.0	104.1
11.	33.5	85.1	13.	39.0	99.1	15.	42.0	106.7	17.	40.5	102.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 36" above the deck the knob must be placed no further than 31" from XSRP.

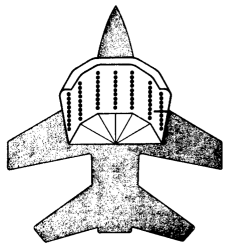
SUBJECT REACH DATA

SUIT	
SIZE	

S	MALL RE	GULAR		SMALL I	LONG	MEDIUM REGULAR			MEDIUM LONG			
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm	
1.	40.5	102.9	4.	40.0	101.6	6.	47.0	119.4	8.	43.0	109.2	
2. 3.	38.0 35.0	96.5 88.9	5.	39.5	100.3	7.	39.0	99.1	9.	44.5	113.0	

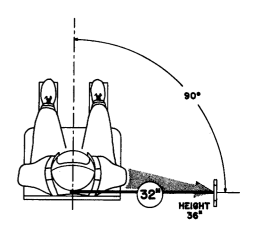
L	LARGE REGULAR			LARGE L	ONG	X-LARGE REGULAR				X-LARGE LONG	
S	in.	cm	S	in.	cm	S	in.	CFN	S	in.	cm
10.	40.0	101.6	12.	44.0	111.8	14.	39.5	100.3	16.	42.5	108.0
11.	31.0	78.7	13.	43.0	109.2	15.	39.5	100.3	17.	41.0	104.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 36" above the deck the knob must be placed no further than 32" from XSRP.

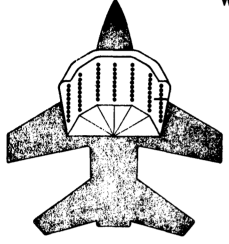
SUBJECT REACH DATA

POTT	
SIZE	

S	SMALL REGULAR	GULAR		SMALL L	ONG	MI	EDIUM RE	EGULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	ст	S	in.	cm
1.	34.5	87.6	4.	39.0	99.1	6.	35.0	88.9	8.	38.0	96.5
2.	34.0	86.4	5.	33.0	83.8	7.	34.0	86.4	9.	36.0	91.4
3.	33.5	85.1									

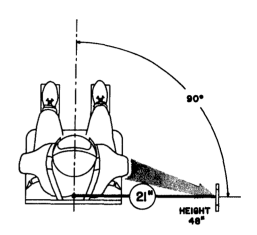
L.			ARGE REGULAR LARGE LONG			Х-І	ARGE RE	GULAR	X-LARGE LONG		
S	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
10.	37.0	94.0	12.	38.0	96.5	14.	38.0	96.5	16.	39.5	100.3
11.	32.0 .	81.3	13.	39.5	100.3	15.	39.0	99.1	17.	40.5	102.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 48" above the deck the knob must be placed no further than 21" from XSRP.

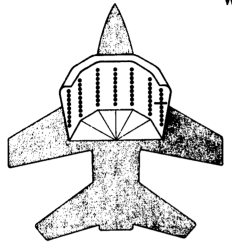
SUBJECT REACH DATA

SUIT
SIZE

S	MALL RE	GULAR		SMALL I	ONG	MI	EDIUM RI	EGULAR	1	MEDIUM	LONG
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст
1.	34.0	86.4	4.	32.5	82.6	6.	24.0	61.0	8.	34.0	86.4
2. 3.	26.0 26.0	66.0 66.0	5.	31.0	78.7	7.	31.0	78.7	9.	35.0	88.9

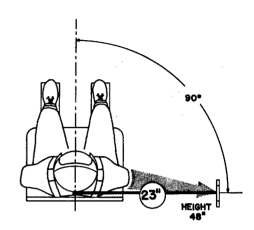
L	ARGE RE	GULAR		LARGE LONG S in. cm		X-I	X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm	
10.	30.0	76.2	12.	36.5	92.7	14.	32.0	81.3	16.	33.5	85.1	
11.	21.0	53.3	13.	35.0	88.9	15.	31.0	78.7	17.	32.0	81.3	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 48" above the deck the knob must be placed no further than 23" from XSRP.

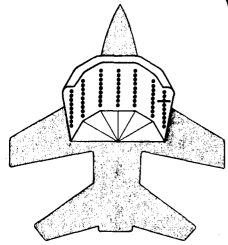
SUBJECT REACH DATA

SI	JI	T	
SI	\mathbf{Z}	2	

S	MALL RE	GULAR		SMALL L	ONG	MI	EDIUM RI	EGULAR	1	MEDIUM	LONG
S	in.	ст	S	in.	ст	S	in.	ст	s	in.	ст
1.	30.0	76.2	4.	30. 0	76.2	6.	26.5	67.3	8.	29.0	73.7
2.	24.5	62.2	5.	27.0	68.6	7.	27.0	68.6	9.	29.0	73.7
3.	25.5	64.8									

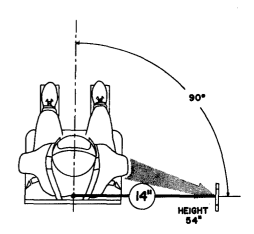
L	ARGE RE	GULAR		LARGE L	ONG	X -1	LARGE RI	EGULAR		X-LARGE	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	30.5	77.5	12.	33.0	83.8	14.	30.5	77.5	16.	32.5	82.6
11.	23.0	58.4	13.	31.0	78.7	15.	31.0	78.7	17.	32.5	82.6

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 90° to the RIGHT of center and 54" above the deck the knob must be placed no further than 14" from XSRP.

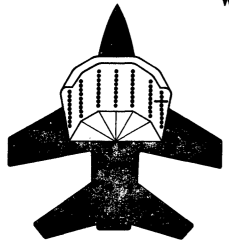
SUBJECT REACH DATA

SUIT	ľ
SIZE	

SI	MALL REG	GULAR		SMALL L	ONG	MI	EDIUM RE	EGULAR	MEDIUM LONG		
5	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
1.	23.5	59.7	4.	23.0	58.4	6.	16.5	41.9	8.	24.5	62.2
2.	15.0	38.1	5.	22.0	55.9	7.	22.0	55.9	9.	24.0	61.0
3.	14.0	35.6									

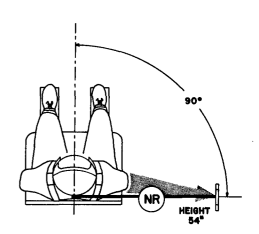
L	ARGE RE	GULAR		LARGE LO	RGE LONG X-1		LARGE RI	EGULAR	X-LARGE LONG		
5	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
LO.	20.0	50.8	12.	27.0	68.6	14.	24.5	62.2	16.	26.5	67.3
11.			13.	26.0	66.0	15.	24.5	62.2	17.	21.0	53.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-54" Angle From Centerline—R90•



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate ""

recommend ...ea 90° to the ...o must be placed no

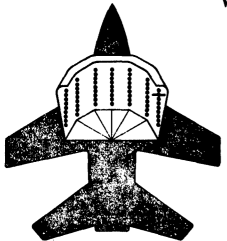
SUBJECT REACH DATA

SUIT SIZE

S	MALL REC	GULAR		SMALL L	ONG	M	EDIUM RE	EGULAR	.1	MEDIUM	LONG
S	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
1.	21.5	54.6	4.	23.0	58.4	6.	18.0	45.7	8.	23.5	59.7
2.	12.5	31.8	5.	19.5	49.5	7.	_	_	9.	23.5	59.7
3.	15.0	38.1									

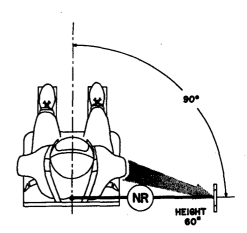
L	ARGE RE	GULAR		LARGE LO	ONG	X -1	LARGE RI	EGULAR		X-LARGE	LONG
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
10.	21.0	53.8	12.	27.0	68.6	14.	30.5	77.5	16.	26.0	66.0
11.			13.	25. 0	63.5	15.	24.0	61.0	17.	22.0	55.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-60" Angle From Centerline—R90*



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate "" RIGHT -

T RECOMMEN

wed 90° to the and must be placed no

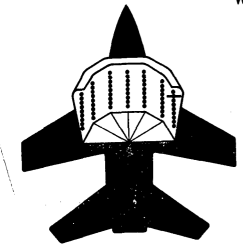
SUBJECT REACH DATA

SUIT SIZE

S	MALL RE	GULAR		SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	CITE .	S	in.	cm	S	in.	cm	
1.	-		4.			6.	_	_	8.		_	
2.			5.		_	7.		_	9.	12.0	30.5	
3.		_										

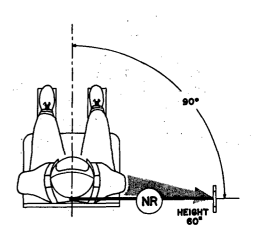
L	ARGE RE	GULAR		LARGE L	ONG	X-1	ARGE R	EGULAR		X-LARGE	LONG
S	in.	cm	S	in.	cm	s	in.	CFR	s	in.	cm
10.			12.	15.0	38.1	14.			16.	12.0	30.5
11.			13.	13.0	33. 0	15.	-		17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—R90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with RIGHT

10/

RECOMMENDED

... 90° to the placed no

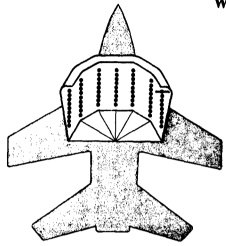
SUBJECT REACH DATA

SUIT

SI	MALL REC	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	1	MEDIUM	LONG
s	in.	CHI	s	in.	CIN	S	in.	CTR	s	in.	CIM
1.			4.			6.		_	8.		-
2.	_		5.	_	_	7.	_		9.		

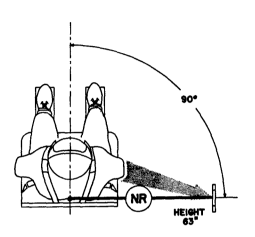
L	arge re	GULAR		LARGE LO	ONG	X-I	ARGE RI	EGULAR		K-LARGE	LONG
S	in.	CM	S	in.	cm	S	in.	cm	S	in.	CPN
10.	-	_	12.	16.5	42.0	14.			16.	16.0	40.6
11.	_		13.	12.0	30.5	15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate """
RIGHT

RECONNENDED

Loed 90° to the
must be placed no

SUBJECT REACH DATA

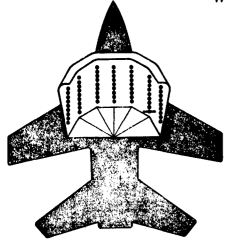
SUIT SIZE

S	MALL RE	GULAR	SMALL LONG			ME	DIUM RE	EGULAR	MEDIUM LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
1.		-	4.		_	6.			8.		
2.			5.			7.		_	9.	_	
3.											

L	ARGE RE	GULAR	LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	s	in.	CFR	S	in.	cm
10.			12.	8.0	20.3	14.			16.		
11.	_	-	13.	_		15.	-	_	17.		

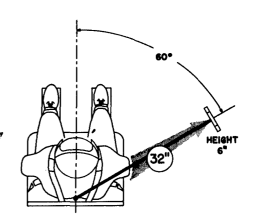
NO FURTHER VALUES REACHED

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 6" above the deck the knob must be placed no further than 32" from XSRP.

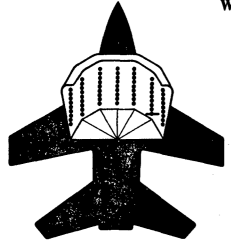
SUBJECT REACH DATA

SULL
SIZE

S	MALL RE	GULAR		SMALL	LONG	M	EDIUM RI	EGULAR	1	MEDIUM	LONG
S	in.	ст	s	in.	cm	s	in.	ст	S	in.	cm
1.	39.0	99.1	4.	39.5	100.3	6.	32.5	82.6	8.	42.0	106.7
2.	34.0	86.4	5.	32.5	82.6	7.	32.0	81.3	9.	38.0	96.5
3.	34.0	86.4									

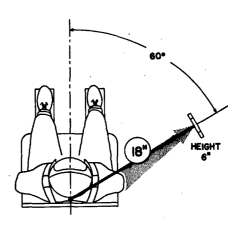
_L	ARGE RE	GULAR		LARGE L	ONG	Х-І	LARGE R	EGULAR	7	C-LARGE	LONG
S	in.	CFM .	S	in.	CM	S	in.	cm	S	in.	cm
10.	38.5	97.8	12.	40.0	101.6	14.	39.0	99.1	16.	40.0	101.6
11.	33.5	85.1	13.	40.0	101.6	15.	40.5	102.9	17.	38.5	97.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 6" above the deck the knob must be placed no further than 18" from XSRP.

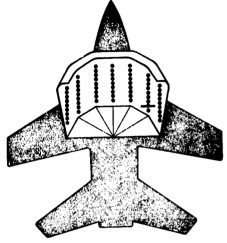
SUBJECT REACH DATA

SUIT	
OTTE	

SI	MALL RE	ALL REGULAR		SMALL LONG		LONG MEDIUM REGULAR MEDIUM LON		LONG			
S	in.	. cm	s	in.	cm	S	in.	cm	s	in.	ст
1.	24.5	62.2	4.	31.5	80.0	6.	19.0	48.3	8.	28.0	71.1
2. 3.	27.0 25.0	68.6 63.5	5.	24.5	62.2	7.	18.5	47.0	9.	25.5	64.8

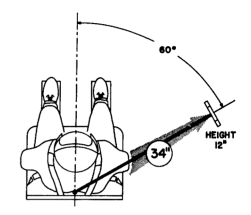
L	LARGE REGULAR			LARGE LONG			LARGE RI	EGULAR			LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
10.	26.5	67.3	12.	29.5	74.9	14.	30.5	77.5	16.	33. 0	83.8
11.	23.5	59.7	13.	28.0	71.1	15.	34.0	86.4	17.	30.0	76.2

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 12" above the deck the knob must be placed no further than 34" from XSRP.

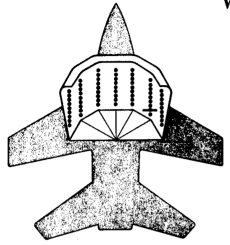
SUBJECT REACH DATA

SI	IJ	T	
Q1	7	R	

S	MALL RE	EGULAR		SMALL	LONG	M	EDIUM RI	EGULAR		MEDIUM	LONG
s	in.	cm	s	in.	cm	S	in.	CTT	S	in.	cm
1.	41.5	105.4	4.	42.0	106.7	6.	34.0	86.4	8.	45.0	114.3
2.	37.5	95.3	5.	37. 0	94.0	7.	37.0	94.0	9.	43.0	109.2
3.	37.5	95.3									

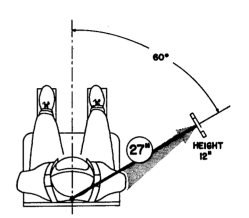
L.	ARGE RE	GULAR	1	LARGE L	ONG	X-I	ARGE R	EGULAR	7	K-LARGE	LONG
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
10.	42.0	106.7	12.	43.5	110.5	14.	43.0	109.2	16.	43.5	110.5
11.	37. 0	94.0	13.	43.5	110.5	15.	42.5	108.0	17.	48.0	109.2

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 12" above the deck the knob must be placed no further than 27" from XSRP.

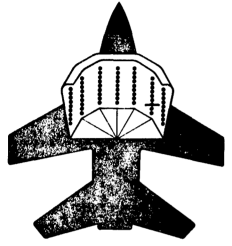
SUBJECT REACH DATA

POI	1
SIZ	D

S	MALL RE	GULAR		SMALL I	ONG	MI	EDIUM RI	EGULAR	1	MEDIUM	LONG
<u> </u>	in.	cm	s	in.	cm	s	in.	ст	s	in.	cim
1.	30.0	76.2	4.	36.0	91.4	6.	28.0	71.1	8.	33.0	83.8
2.	31.5	80.0	5.	30.0	76.2	7.	27.0	68.6	9.	31.0	78.7
3.	30.0	76.2									

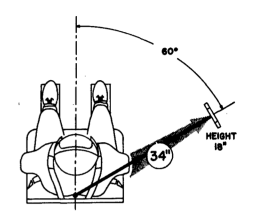
L	in. cm			LARGE LO	ONG	X-1	LARGE RE	EGULAR	3	X-LARGE	LONG
s	in.	cm	S	in.	cm	s	in.	cm	S	in.	CITI
10.	32.0	81.3	12.	33.5	85.1	14.	34.5	87.6	16.	37.5	95.3
11.	28.5	72.4	13.	33. 0	83.8	15.	38.0	96.5	17.	35.5	90.2

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 18" above the deck the knob must be placed no further than 34" from XSRP.

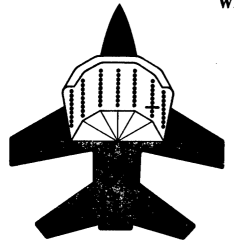
SUBJECT REACH DATA

SUIT
SIZE

Si	MALL RE	GULAR		SMALL I	LONG	. MI	EDIUM R	EGULAR	1	MEDIUM	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.	42.5	108.0	4.	44.5	113.0	6.	34.5	87.6	8.	46.5	118.1
2.	39.0	99.1	5.	39.5	100.3	7.	40.0	101.6	9.	45.0	114.3
3.	41.0	104.1									

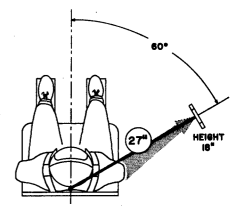
L	ARGE RE	GULAR		LARGE L	ONG	X-1	ARGE R	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	44.0	111.8	12.	45.5	115.6	14.	44.0	111.8	16.	45.0	114.3
11.	39. 0	99.1	13.	45.0	114.3	15.	44.5	113.0	17.	45.0	114.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 18" above the deck the knob must be placed no further than 27" from XSRP.

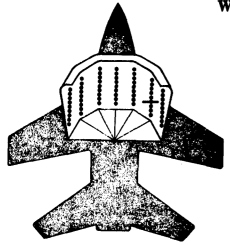
SUBJECT REACH DATA

SI	J	Τ
Q1	7.	E

S	MALL RE	GULAR	SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.	33.5	85.1	4.	37.5	95.3	6.	32.5	82.6	8.	37.0	94.0
2.	34.0	86.4	5.	34.0	86.4	7.	31.5	80.0	9.	34.0	86.4
3.	33.0	83.8									

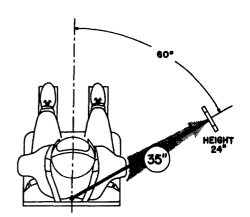
L	arge re	GULAR		LARGE LO	ARGE LONG X-LARGE I			EGULAR	2	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s .	in.	cm	
10.	34.5	87.6	12.	36. 0	91.4	14.	37.5	95.3	16.	39.5	100.3	
11.	33.5	85.1	13.	27.0	68.6	15.	40.0	101.6	17.	38.5	97.8	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 24" above the deck the knob must be placed no further than 35" from XSRP.

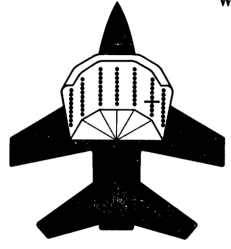
SUBJECT REACH DATA

SUL	Į
SIZI	ì

S	MALL RE	GULAR	SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
1.	43.0	109.2	4.	45.0	114.3	6.	35.0	88.9	8.	45.5	115.6
2.	39.5	100.3	5.	40.5	102.9	7.	40.5	102.9	9.	44.5	113.0
3.	41.5	105.4									

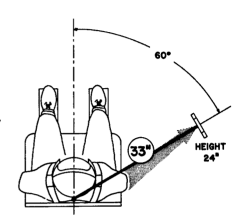
L.	ARGE RE	GULAR	LAR LARGE LONG				ARGE R	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
10.	45.0	114.3	12.	46.0	116.8	14.	44.0	111.8	16.	46.0	116.8
11.	39. 0	99.1	13.	46.0	116.8	15.	45.0	114.3	17.	45.0	114.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 24" above the deck the knob must be placed no further than 33" from XSRP.

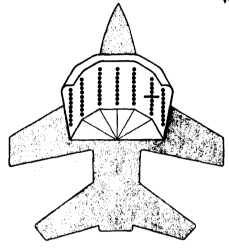
SUBJECT REACH DATA

SUIT SIZE

S	MALL REC	GULAR		SMALL L	.ONG	MI	EDIUM RE	EGULAR	:	MEDIUM	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.	35.0	88.9	4.	38.5	97.8	6.	34.0	86.4	8.	37.5	95.3
2.	35.0	88.9	5.	35.5	90.2	7.	33.5	85.1	9.	35.5	90.2
3.	34.0	86.4									

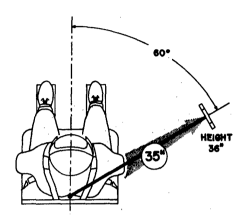
L.	ARGE RE	GULAR	LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	S	in.	cm	s	in.	cm	S	in.	cm
10.	36. 0	91.4	12.	37.5	95.3	14.	38.5	97.8	16.	40.5	102.9
11.	35.5	90.2	13.	37.0	94.0	15.	41.0	104.1	17.	40.0	101.6

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 36" above the deck the knob must be placed no further than 35" from XSRP.

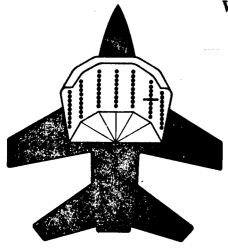
SUBJECT REACH DATA

St	ш
SI	ZE

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	ст	s	in.	cm
1.	40.5	102.9	4.	41.0	104.1	6.	35.0	88.9	8.	42.0	106.7
2. 3.	36.5 38.0	92.7 96.5	5.	37. 0	94.0	7.	38.0	96.5	9.	42. 0	106.7

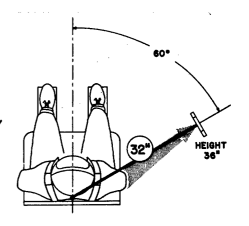
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	41.0	104.1	12.	45.0	114.3	14.	41.0	104.1	16.	44.0	111.8
11.	36. 0	91.4	13.	42.5	108.0	15.	42.0	106.7	17.	42.0	106.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 36" above the deck the knob must be placed no further than 32" from XSRP.

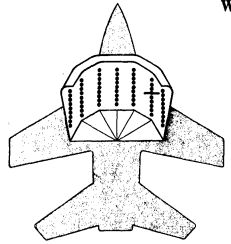
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
1.	33.5	85.1	4.	37.5	95.3	6.	35.5	90.2	8.	37.0	94.0
2.	34.0	86.4	5.	34.5	87.6	7.	34.0	86.4	9.	34.5	87.6
3.	32.5	82.6									

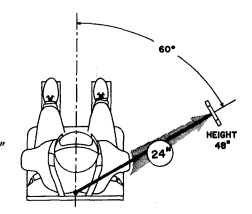
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG			
S	in.		cm	S	in.	cm	s	in.	cm	S	in.	cm
10.	36.0	: ,	91.4	12.	37.0	94.0	14.	38.0	96.5	16.	39.0	99.1
11.	34.5		87.6	13.	37.0	94.0	15.	39.0	99.1	17.	39.0	99.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck—48" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 48" above the deck the knob must be placed no further than 24" from XSRP.

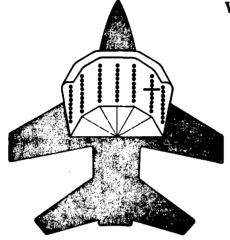
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
1.	30.0	76.2	4.	33.0	83.8	6.	27.5	69.9	8.	33.0	83.8
2.	24.5	62.2	5.	31.0	78.7	7.	30.0	76.2	9.	34.5	87.6
3.	27.0	68.6									

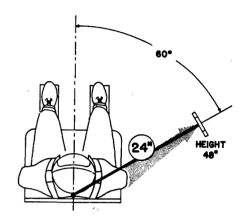
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
10.	31.0	78.7	12.	35.0	88.9	14.	32.5	82.6	16.	32.5	82.6
11.	26.5	67.3	13.	34.0	86.4	15.	30.5	77.5	17.	33.0	83.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 48'' above the deck the knob must be placed no further than 24'' from XSRP.

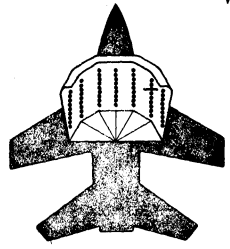
SUBJECT REACH DATA

SULL	
SIZE	

S	MALL RE	GULAR		SMALL I	ONG	M	EDIUM RE	EGULAR	1	MEDIUM	LONG
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.	26.5	67.3	4.	29.5	74.9	6.	27.0	68.6	8.	29.0	73.7
2.	24.5	62.2	5.	27. 0	68.6	7.	27.5	69.9	9.	28.0	71.1
3.	25.0	63.5									

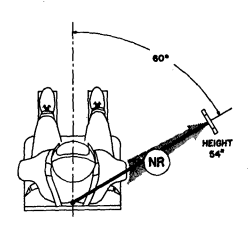
L.	ARGE RE	GULAR	1	LARGE LO	ONG	X-1	ARGE RI	EGULAR	7	K-LARGE	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	27.5	69.9	12.	32.5	82.6	14.	30.0	76.2	16.	32.5	82.6
11.	27.0	68.6	13.	30.5	77.5	15.	31.5	80.0	17.	33.5	85.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with

RECOMMENDED

.... au 60° to the
must be placed no

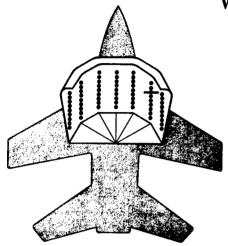
SUBJECT REACH DATA

SI	IJ	T
SI	7	0

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
S	ín.	cm	S	in.	cm	S	in.	ст	S	ín.	cm
1.	23.0	58.4	4.	23.5	59.7	6.	20.5	52.1	8.	25.0	63.5
2.		-	5.	22.0	55.9	7.	22.0	55.9	9.	26.0	66.0
3.	16.5	41.9		•							

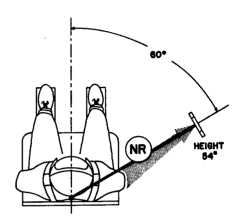
L	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	ín.	cm	
10.	22.0	55.9	12.	25.0	63.5	14.	23.5	59.7	16.	26.5	67.3	
11.	-		13.	25.5	64.8	15.	21.0	53.3	17.	25.5	64.8	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "RIGHT f

RECOMMENDED

...ed 60° to the
must be placed no

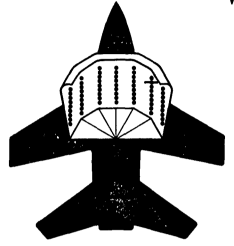
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.	22.0	55.9	4.	22.0	55.9	6.	19.0	48.3	8.	22.5	57.2
2.	15.0	38.1	5.	19.5	49.5	7.			9.	22.0	55.9
3.	17.5	44.5									

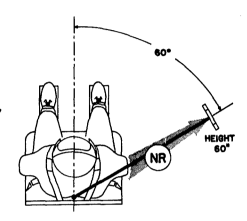
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	21.0	53.3	12.	27.0	68.6	14.	24.5	62.2	16.	27.5	69.9
11.			13.	24.0	61.0	15.	21.0	53.3	17.	25.5	64.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate ""
RIGHT

TOM



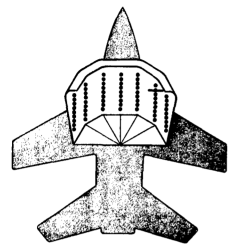
SUBJECT REACH DATA

SUIT SIZE

SI	MALL REG	GULAR		SMALL I	ONG	ME	EDIUM RE	EGULAR		MEDIUM	LONG
s	in.	cm	S	in.	CPN	S	in.	ст	S	in.	cm
1.		_	4.			6.			8		
2.			5.			7.		_	9.	8.0	20.3
3.	_										

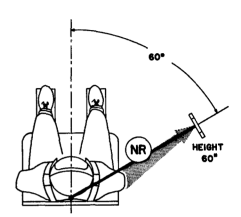
L	arge re	GULAR		LARGE L	ONG	X-I	ARGE RE	EGULAR	3	X-LARGE	LONG
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
10.	_		12.	18.0	45.7	14.			16.	14.0	35.6
11.			13.	13.0	33.0	15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "RIGHT f

RECOMMENDED

Led 60° to the must be placed no

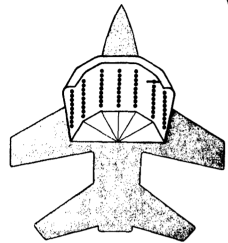
SUBJECT REACH DATA

SUIT SIZE

Sì	MALL REC	GULAR		SMALL L	ONG	МЕ	DIUM RE	GULAR	N	MEDIUM	LONG
s	in.	ст	s	in.	ст	S	in.	cm	s	in.	cm
1.			4.	_		6.			8		
2.		_	5.		_	7.			9.		
Q											

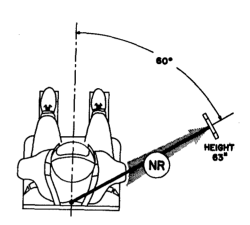
LA	ARGE RE	GULAR		LARGE I	ONG	X-L	ARGE R	EGULAR	,	(-LARGE	LONG
s	in.	ст	s	in.	ст	s	in.	cm	S	in.	cm
10.	•		12.	18.0	45.7	14.			16.	16.0	40.6
11.	****		13.	14.5	36.8	15.		_	17.	_	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate "RIGHT

TOM



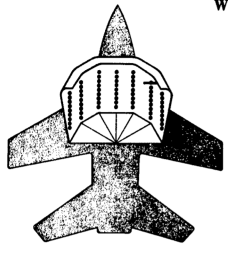
SUBJECT REACH DATA

SUIT

SI	MALL RE	GULAR		SMALL I	ONG	МЕ	DIUM RE	GULAR	1	MEDIUM	LONG
S	in.	cm	S	in.	ст	s	in.	ст	s	in.	cm
1.			4.			6.			8	-	
2.	_		5.	•		7.	-		9.		-
3.		_									

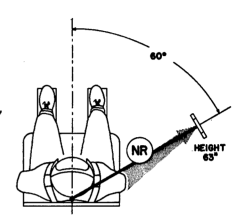
L	ARGE RE	GULAR		LARGE I	LONG	X-L	ARGE RI	EGULAR	×	-LARGE	LONG
S	in.	cm	S	in.	ст	5	in.	cm	5	in.	cm
10.			12.	10.5	26.7	15.		_	16.		
11.			13.	_		14.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate will RIGHT

RECONNENDED

...ed 60° to the
must be placed no

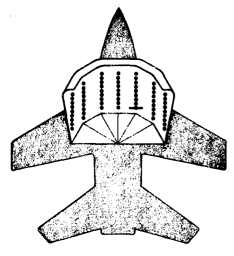
SUBJECT REACH DATA

SUIT SIZE

SN	MALL REC	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	N	IEDIUM	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
1.		-	4.			6.			8		
2.			5.		_	7.	_	_	9.		
2.		_									

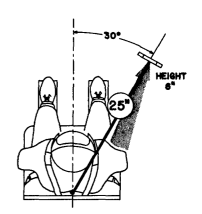
L	ARGÉ RE	GULAR		LARGE I	ONG	X-L	ARGE R	EGULAR	Х	-LARGE	LONG
s	in.	ст	s	in.	cm	S	in.	cm	s	in.	cm
10.	_	-	12.	_		14.	_	_	16.		
11.			13.	_	_	15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 6" above the deck the knob must be placed no further than 25" from XSRP.

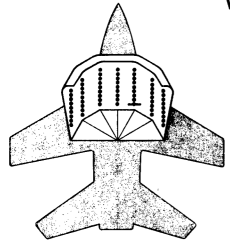
SUBJECT REACH DATA

SUIT
SIZE

Sì	MALL RE	GULAR		SMALL L	ONG	МЕ	DIUM RI	EGULAR	1	MEDIUM	LONG
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
1.	37.5	95.3	4.	37.0	94.0	6.	25.0	63.5	8.	37.0	94.0
2.	31.0	78.7	5.	37.0	94.0	7.	31.0	78.7	9.	38.0	96.5
3.	34.0	86.4									

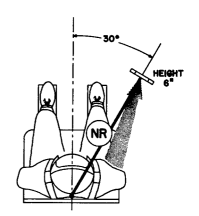
L	ARGE RE	GULAR		LARGE I	ONG	X-I	ARGE RI	EGULAR	,	(-LARGE	LONG
s	in.	cm	S	in.	ст	s	in.	cm	S	in.	cm
10.	36.0	91.4	12.	37. 0	94.0	14.	36.0	91.4	16.	36.0	91.4
11.	29.0	73.7	13.	35.5	90.2	15.	34.0	86.4	17.	36.5	92.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate ...

TON



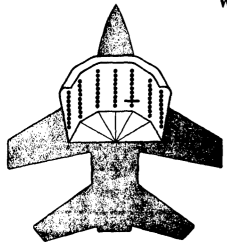
SUBJECT REACH DATA

SUIT SIZE

Si	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	1	MEDIUM	LONG
s	in.	cm	S	in.	ст	S	in.	cm	s	in.	ст
1.	22.5	57.2	4.	28.0	71.1	6.	_	*****	8.	24.5	62.2
2.	22.0	55.9	5.	21.5	54.6	7.	_		9.	23.0	58.4
3.	20.5	52.1									

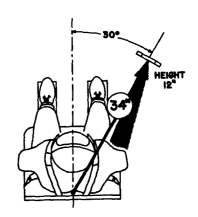
L	ARGE RE	GULAR		LARGE L	ONG	X-I	ARGE RI	EGULAR	,	X-LARGE	
S	in.	cm	S	in.	cm	S	in.	ст	S	in.	cm
10.	21.5	54.6	12.	26. 0	66.0	14.	25.5	64.8	16.	26.5	67.3
11.	20.0	50.8	13.	26.5	67.3	15.	29.0	73.7	17.	25.0	63.5

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 12" above the deck the knob must be placed no further than 34" from XSRP.

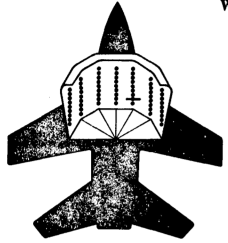
SUBJECT REACH DATA

	JI	T
SI	7.	E

SI	MALL RE	MALL REGULAR SMALL LONG					MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	ст	S	in.	ст	S	in.	cm	
1.	39.5	100.3	4.	40.0	101.6	6.	34.0	86.4	8.	40.0	101.6	
2.	34.5	87.6	5.	40.0	101.6	7.	36.0	91.4	9.	41.0	104.1	
3.	36.5	92.7										

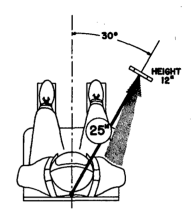
L	ARGE RE	GULAR		LARGE 1	LONG	X-L	ARGE R	EGULAR	>	(-LARGE	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	39.5	100.3	12.	41.0	104.1	14.	40.0	101.6	16.	39.0	99.1
11.	34.0	86.4	13.	40.0	101.6	15.	38.0	96.5	17.	41.0	104.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 12" above the deck the knob must be placed no further than 25" from XSRP.

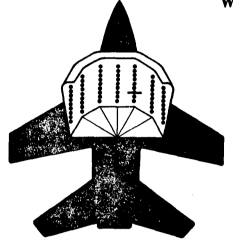
SUBJECT REACH DATA

9			
SI	Z	E	1

SN	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RI	EGULAR	N	MEDIUM	LONG	
s	in.	cm	S	in.	ст	S	in.	cm	S	in.	cm	
1.	28.0	71.1	4.	32.5	82.6	6.	25.0	63.5	8.	31.0	78.7	
2.	27.0	68.6	5.	28.0	71.1	7.	23.5	59.7	9.	28.0	71.1	
3.	28.0	71.1								•		

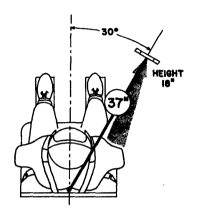
L	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE RI	EGULAR	>	-LARGE	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	27.5	69.9	12.	30.0	76.2	14.	31.5	80.0	16.	32.5	82.6
11.	27.0	68.6	13.	31.0	78.7	15.	3 3.5	85.1	17.	32.0	81.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 18" above the deck the knob must be placed no further than 37" from XSRP.

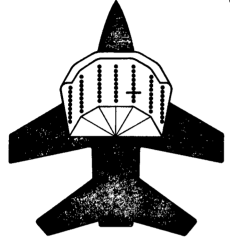
SUBJECT REACH DATA

SUIT	
SIZE	

SI	MALL RE	GULAR		SMALL 1	LONG	МЕ	MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
1.	41.5	105.4	4.	42.0	106.7	6.	37.0	94.0	8.	42.5	108.0	
2.	37.5	95.3	5.	43.0	109.2	7.	39.0	99.1	9.	43.0	109.2	
3.	38.5	97.8										

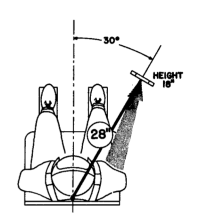
LARGE REGULAR				LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	ст	
10.	41.0	104.1	12.	42.5	108.0	14.	42.5	108.0	16.	44.0	111.8	
11.	37.0	94.0	13.	41.5	105.4	15.	39.5	100.3	17.	43.5	110.5	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 18" above the deck the knob must be placed no further than 28" from XSRP.

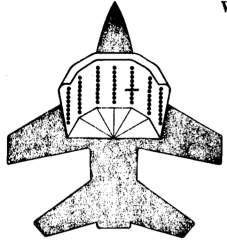
SUBJECT REACH DATA

POLL	
SIZE	

SI	MALL REG	SMALL LONG			MEDIUM REGULAR			MEDIUM LONG			
s	in.	cm	s	in.	· cm	s	in.	cm	s	in.	CFII
1.	31.5	80.0	4.	34.5	87.6	6.	30.0	76.2	8.	33.5	85.1
2. 3.	31.0 31.0	78.7 78.7	5.	32.0	81.3	7.	28.0	71.1	9.	31.5	80.0

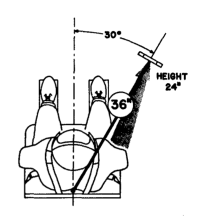
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	ст
10.	31.0	78.7	12.	34.0	86.4	14.	34.0	86.4	16.	36.0	91.4
11.	29.5	74.9	13.	34.0	86.4	15.	36.5	92.7	17.	36.0	91.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 24" above the deck the knob must be placed no further than 36" from XSRP.

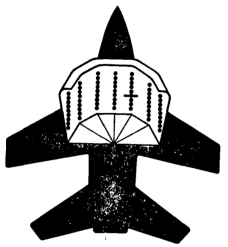
SUBJECT REACH DATA

	J		
SI	Z	F	•

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG			
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm	
1.	43.0	109.2	4.	43.0	109.2	6.	36.0	91.4	8.	43.5	110.5	
2.	37.5	95.3	5.	42.0	106.7	7.	40.5	102.9	9.	44.0	111.8	
3.	39.0	99.1										

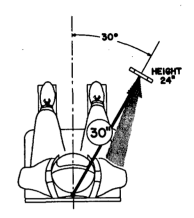
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.	42.0	106.7	12.	43.0	109.2	14.	42.5	108.0	16.	44.5	113.0
11.	38.5	97.8	13.	42.0	106.7	15.	41.0	104.1	17.	43.5	110.5

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 24" above the deck the knob must be placed no further than 30" from XSRP.

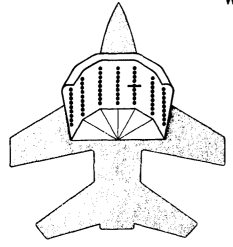
SUBJECT REACH DATA

SOLL	
SIZE	

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.	33.5	85.1	4.	36.5	92.7	6.	31.5	80.0	8.	34.0	86.4
2. 3.	33.0 33.0	83.8 83.8	5.	33.0	83.8	7.	30.5	77.5	9.	33.0	83.8

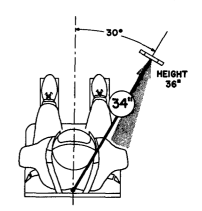
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	33.0	83.8	12.	35. 0	88.9	14.	35.0	88.9	16.	37.0	94.0
11.	32.0	81.3	13.	35. 0	88.9	15.	38.0	96.5	17.	37.5	95.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 36" above the deck the knob must be placed no further than 34" from XSRP.

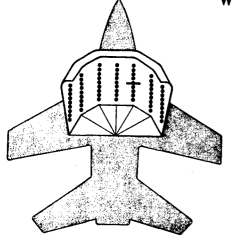
SUBJECT REACH DATA

Э	U		I
Q	T2	7.1	T.

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
1.	40.0	101.6	4.	40.5	102.9	6.	36.0	91.4	8.	40.5	102.9
2.	34.0	86.4	5.	39.0	99.1	7.	38.0	96.5	9.	42.0	106.7
3.	36.5	92.7									

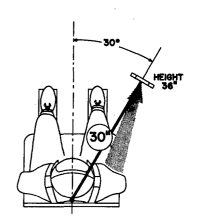
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	ст	S	in.	cm	s	in.	cm	S	in.	cm
10.	38.0	96.5	12.	41.0	104.1	14.	38.5	97.8	16.	40.5	102.9
11.	37.0	94.0	13.	39.0	99.1	15.	38.5	97.8	17.	40.0	101.6

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 36" above the deck the knob must be placed no further than 30" from XSRP.

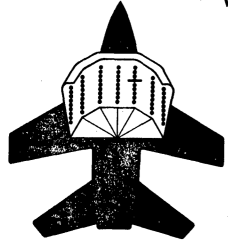
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG			
s	in.	cm	S	in.	cm	S	in.	cm	s	in.	ст	_
1.	32.0	81.3	4.	34.5	87.6	6.	30.5	77.5	8.	32.0	81.3	
2. 3.	$31.5 \\ 31.5$	80.0 80.0	5.	31.5	80.0	7.	31.0	78.7	9.	32. 0	81.3	

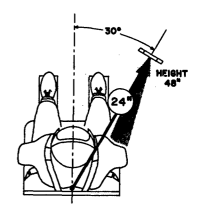
L	LARGE REGULAR		LARGE LONG			X-I	ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	ст	S	in.	ст
10.	32.0	81.3	12.	34.0	86.4	14.	33.5	85.1	16.	36.5	92.7
11.	30.5	77.5	18.	33. 0	83.8	15.	36.5	92.7	17.	37.5	95.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 48" above the deck the knob must be placed no further than 24" from XSRP.

SUBJECT REACH DATA

Sui	Т
CITI	

SMALL REGULAR		SMALL LONG			MEDIUM REGULAR			MEDIUM LONG			
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	ст
1.	31.0	78.7	4.	32.0	81.3	6.	30.0	76.2	8.	32.5	82.6
2.	24.0	61.0	5.	30.0	76.2	7.	30.0	76.2	9.	33.0	83.8
3.	36. 0	91.4									

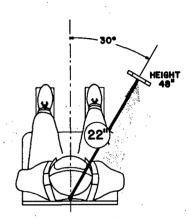
L	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm	
10.	31.0	78.7	12.	33.0	83.8	14.	29.0	73.7	16.	33.5	85.1	
11.	29.0	73.7	13.	30.0	76.2	15.	30.5	77.5	17.	32.5	82.6	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 48" above the deck the knob must be placed no further than 22" from XSRP.

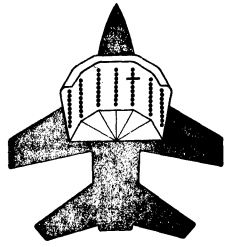
SUBJECT REACH DATA

SULL	
SIZE	

SMALL REGULAR		SMALL LONG			ME	DIUM RE	EGULAR	MEDIUM LONG			
S	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
1.	26.5	67.3	4.	28.5	72.4	6.	26.0	66.0	8.	26.0	66. 0
2.	22.5	57.2	5.	25.5	64.8	7.	25.0	63.5	9.	26 .0	66.0
3.	22.0	55.9									

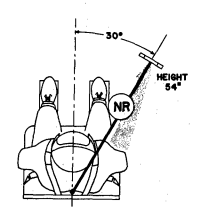
LARGE REGULAR			LARGE L	ONG	X-I	ARGE RI	EGULAR	X-LARGE LONG			
s	in.	cm	S	in.	ст	s	in.	ст	s	in.	cm
10.	24.0	61.0	12.	30.0	76.2	14.	27.0	68.6	16.	28.5	72.4
11.	25.0	63.5	13.	27.5	69.9	15.	28.0	71.1	17.	29.5	74.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate ...

RECOMMENDED

TO MUST be placed no

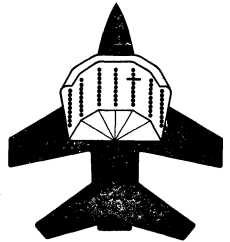
SUBJECT REACH DATA

SU	1	1	ľ
SIZ	J	8	

S	MALL REGULAR		SMALL LONG			ME	EDIUM RE	EGULAR	MEDIUM LONG		
s	in.	ст	S	in.	ст	s	in.	cm	S	in.	cm
1.	22.5	57.2	4.	21.5	54.6	6.	21.5	54.6	8.	22.0	55.9
2.		_	5.	21.5	54.6	7.	21.0	53.3	9.	25.5	64.8
3.	18.0	45.7									

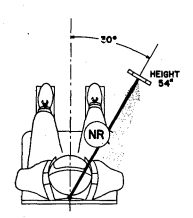
L	LARGE REGULAR		LARGE LONG			X-I	ARGE RI	EGULAR	X-LARGE LONG			
s 10.	in. 21.0	cm 53.3		in. 23.5	cm 59.7		in. 20.5	cm 52.1		in. 27.0	cm 68.6	
11.			13.	22.5	57.2	15.	21.5	54.6	17.	25.5	64.8	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R30•



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with RIGHT

RECOMMENDED

TO MUST be placed no

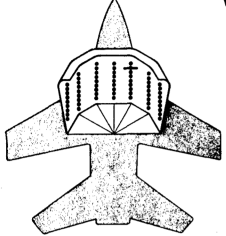
SUBJECT REACH DATA

SUIT SIZE

Sì	SMALL REGULAR		SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст
1.	19.0	48.3	4.	21.5	54.6	6.	21.0	53.3	8.	21.0	53.3
2.			5.	20.0	50.8	7.			9.	19.5	49.5
3.	17.0	43.2									

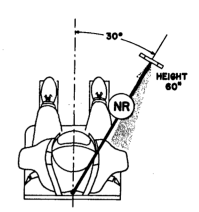
LA	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s 10.	in. 18.0	cm 45.7	s 12. 13.	in. 24.5 20.5	cm 62.2 52.1	s 14. 15.	in. 19.5 21.0	cm 49.5 53.3	s 16.	in. 22.5 24.5	cm 57.2 62.2	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate William RIGHT

TOM

RECOMMENDED

Led 30° to the must be placed no

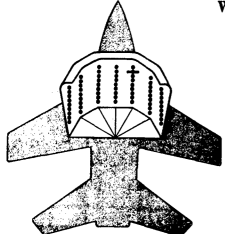
SUBJECT REACH DATA

SUIT SIZE

SN	MALL RE	GULAR		SMALL I	LONG	ME	DIUM RE	GULAR	M	IEDIUM	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
1.		_	4.			6.			8.		
2.			5.			7.			9.		
3.											

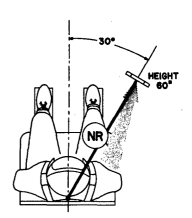
LA	ARGE RE	GULAR		LARGE I	ONG	X-L	ARGE RI	EGULAR	>	(-LARGE	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.			12.	18.0	45.7	14.	· —		16.	12.5	31.8
11.	<u></u>		13.	7.5	19.1	15.	_	_	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with RIGHT

TOM



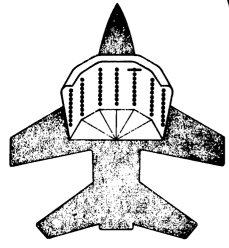
SUBJECT REACH DATA

SUIT SIZE

ŞI	MALL REC	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	y	IEDIUM	LONG
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm
1.		_	4.	_		6.		_	8.		
2.			5.	_		7.			9.		_
8.											

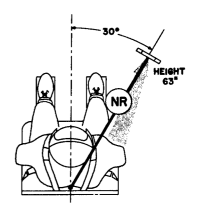
L	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE RI	EGULAR	х	-LARGE	LONG
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	_	, –	12.	14.0	35.6	14.			16.		
11.	_		13.	11.5	29.2	15.	_		17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

RECOMMENDED

wed 30° to the
must be placed no

SUBJECT REACH DATA

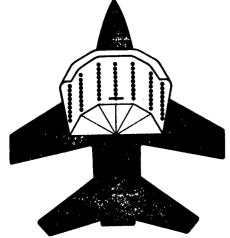
SI	J		ľ
SI	7	R	į

SN	MALL REC	GULAR		SMALL L	ONG	МЕ	DIUM RE	GULAR	λ	IEDIUM	LONG
s	in.	cm	S	in.	ст	S	in.	cm	S	in.	cm
1.			4.			6.	_		8.		
2.			5.			7.		_	9.	_	
Q											

L	ARGE RE	GULAR		LARGE I	ONG	X-LARGE F		EGULAR	X-LARGE LON		LONG
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.		· —	12.	8.5	21.6	14.			16.		
11.	_		13.			15.			17.		<u> </u>

NO FURTHER VALUES REACHED

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6"
Angle From Centerline—0*



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 6" above the deck the knob must be placed no further than 26" from XSRP.

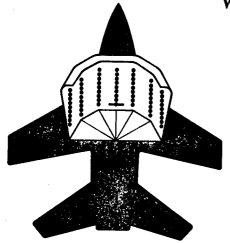
SUBJECT REACH DATA

SUIT	
SIZE	

SI	MALL REG	GULAR		SMALL LONG		ME	DIUM RI	EGULAR	MEDIUM LONG			
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
1.	36.0	91.4	4.	35.5	90.2	6.	28.0	71.1	8.	32.5	82.6	
2. 3.	29.0 32.0	73.7 81.3	5.	32.5	82.6	7.	26.0	66.0	9.	34.0	86.4	

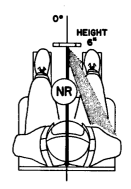
L	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE RI	EGULAR	>	(-LARGE	LONG
S	in.	cm	S	in.	cm .	S	in.	cm	\$	in.	cm
10.	31.0	78.7	12.	34.0	86.4	14.	30.5	77.5	16.	29.5	74.9
11.	27.5	69.9	13.	31.0	78.7	15.	28.0	71.1	17.	28.0	71.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6"
Angle From Centerline—0°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with and 6" of f

RECONNENDED ALINE Aurther than —

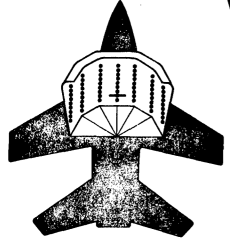
SUBJECT REACH DATA

SUIT SIZE

Sì	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	N	MEDIUM	LONG
s	in.	cm	s	iņ.	cm	S	in.	cm	S	in.	cm
1.	19.0	48.3	4.	23.5	59.7	6.		_	8.	20.0	50.8
2.	_		5.			7.	_		9.		
Q											

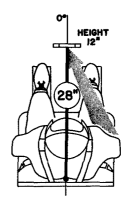
LA	RGE RE	GULAR		LARGE L	ONG	X-L	ARGE RI	EGULAR	×	K-LARGE	LONG
S	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
l 0.			12.	19.5	49.5	14.	20.0	50.8	16.	21.5	54.6
11.			13.	20.0	50.8	15.	24.0	61.0	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—0°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 12" above the deck the knob must be placed no further than 28" from XSRP.

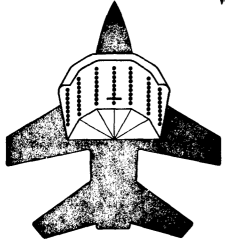
SUBJECT REACH DATA

SI	UJ	Т
S1	7.	E

Sì	SMALL REGULAR			SMALL I	.ONG	ME	DIUM RE	EGULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст
1.	38.5	97.8	4.	39.0	99.1	6.	28.5	72.4	8.	35.0	88.9
2.	32.5	82.6	5.	35.5	90.2	7.	30.0	76.2	9.	38.0	96.5
3.	36.0	91.4									

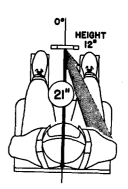
LARGE REGULAR			LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG			
S	in.	cm	S	in.	cm	s	in.	ст	S	in.	ст
10.	34.0	86.4	12.	38.0	96.5	14.	36.5	92.7	16.	33.0	83.8
11.	32.0	81.3	13.	36.5	92.7	15.	34.5	87.6	17.	33.5	85.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—0°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 12" above the deck the knob must be placed no further than 21" from XSRP.

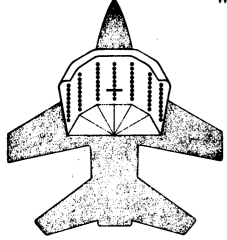
SUBJECT REACH DATA

SUIT	
QIZE:	

SN	MALL REG	GULAR		SMALL I	.ONG	ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
1.	26.0	66.0	4.	28.5	72.4	6.	21.0	53.3	8.	26.0	66.0
2.	24.0	61.0	5.	25.0	63.5	7.			9.	25.0	63.5
3.	27.0	68.6									

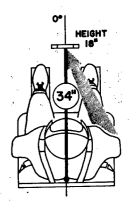
L	ARGE REC	GULAR		LARGE L	ONG	X-I	ARGE RI	EGULAR	7	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	ст	
10.	23.0	58.4	12.	25.0	63.5	14.	26.0	66.0	16.	29.5	74.9	
11.	21.0	53.3	13.	26.5	67.3	15.	30.5	77.5	17.	26.0	66.0	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—0°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 18" above the deck the knob must be placed no further than 34" from XSRP.

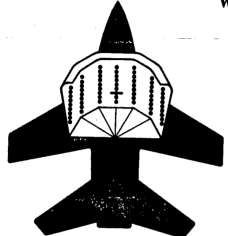
SUBJECT REACH DATA

SI	UI	T
Q1	7	E.

	SI	MALL RE	GULAR		SMALL	LONG	ME	DIUM	REGULAR	1	MEDIUM	LONG
•	s	in.	cm	S	in.	cm	S	in.	· cm	s	in.	cm
	1.	41.0	104.1	4.	41.0	104.1	6.	37.0	94.0	8.	39.0	99.1
	2.	35.5	90.2	5.	38.0	96.5	7.	34.0	86.4	9.	41.0	104.1
	3.	38. 0	96.5						•		•	

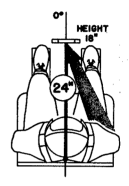
· L	ARGE RE	94.0 12. 40.5 102.				X-I	ARGE R	EGULAR	X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	_
10.	37.0	94.0	12.	40.5	102.9	14.	39.0	99.1	16.	38.5	97.8	
11.	35.0	88.9	13.	39. 0	99.1	15.	36.5	92.7	17.	37.0	94.0	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—0°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 18" above the deck the knob must be placed no further than 24" from XSRP.

SUBJECT REACH DATA

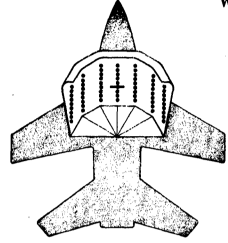
SUIT
SIZE

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
S	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
1.	30.0	76.2	4.	31.5	80.0	6.	25.0	63.5	8.	29.5	74.9
2.	28.5	72.4	5.	28.5	72.4	7.	24.0	61.0	9.	29.0	73.7
3.	30.5	77.5							•		

SUIT

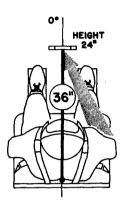
L	LARGE REGULAR			LARGE L	ONG	X-I	ARGE RI	GULAR	X-LARGE LONG		
s 10. 11.	in. 25.5 26.5	cm 64.8 67.3	s 12. 13.	in. 29.0 29.5	cm 73.7 74.9	<i>S</i> 14. 15.	in. 30.0 33.0	cm 76.2 83.8	<i>S</i> 16.	in. 32.5 30.5	cm 82.6 77.5

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24"
Angle From Centerline—0°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 24" above the deck the knob must be placed no further than 36" from XSRP.

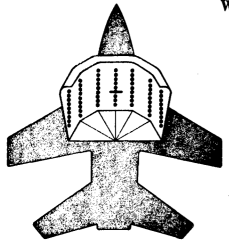
SUBJECT REACH DATA

21	U	ľ	ſ.
SI	7.	F	1

S	SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	ст	s	in.	cm	s	in.	ст	s	in.	cm	
1.	41.5	105.4	4.	42.0	106.7	6.	36.5	92.7	8.	39.0	99.1	
2.	37.0	94.0	5.	38.5	97.8	7.	36.0	91.4	9.	42.0	106.7	
3.	39.5	100.3										

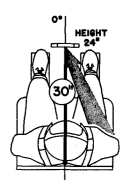
·L.	LARGE REGULAR		LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
10.	38.5	97.8	12.	42.0	106.7	14.	40.5	102.9	16.	40.0	101.6
11.	36.0	91.4	13.	39.0	99.1	15.	37.0	94.0	17.	39.0	99.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—0°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 24" above the deck the knob must be placed no further than 30" from XSRP.

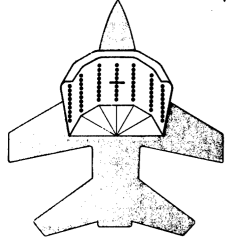
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	ст	S	in.	cm	s	in.	cm	s	in.	ст
1.	32.0	81.3	4.	32.5	82.6	6.	28.0	71.1	8.	31.5	80.0
2.	30.5	77.5	5.	31.5	80.0	7.	28.0	71.1	9.	31.0	78.7
3.	33.0	83.8									

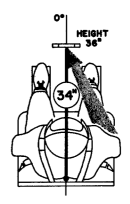
LARGE REGULAR		LARGE LONG			X-L	ARGE RI	EGULAR	X-LARGE LONG			
s	in.	ст	s	in.	cm	s	in.	cm	S	in.	ст
10.	28.0	71.1	12.	32.0	81.3	14.	32.0	81.3	16.	33.5	85.1
11.	29.0	73.7	13.	32.0	81.3	15.	34.5	87.6	17.	33. 0	83.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—0°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 36" above the deck the knob must be placed no further than 34" from XSRP.

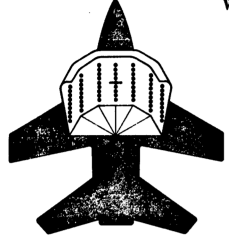
SUBJECT REACH DATA

SULT	
SIZE	

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
1.	39.0	99.1	4.	38.5	97.8	6.	36.5	92.7	8.	36.5	92.7
2.	34.5	87.6	5.	37.5	95.3	7.	37.0	94.0	9.	38.0	96.5
3.	38.0	96.5									

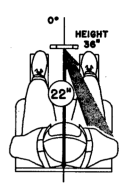
LARGE REGULAR		LARGE LONG			X-LARGE REGULAR			X-LARGE LONG			
s 10.	in. 37.5	cm 95.3	s 12.	in. 40.0	cm 101.6	s 14.	in. 37.5	cm 95.3	5 16.	in. 37.5	cm 95.3
11.	34.5	87.6	13.	36.0	91.4	15.	37.0	94.0	17.	35.5	90.2

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—0*



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 36" above the deck the knob must be placed no further than 22" from XSRP.

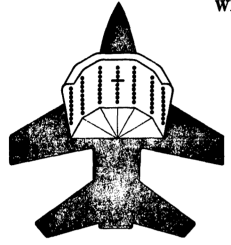
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	ст
1.	30.5	77.5	4.	32.0	81.3	6.	29.0	73.7	8.	31.5	80.0
2.	28.0	71.1	5.	29.0	73.7	7.	22.5	57.2	9.	30.0	76.2
3.	32.5	82.6									

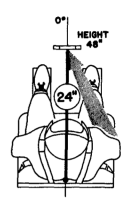
LARGE REGULAR		LARGE LONG			X-LARGE REGULAR			X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	27.5	69.9	12.	32.0	81.3	14.	32.0	81.3	16.	33.5	85.1
11.	29.0	73.7	13.	30.0	76.2	15.	34.5	87.6	17.	33.0	83.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—0°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 48" above the deck the knob must be placed no further than 24" from XSRP.

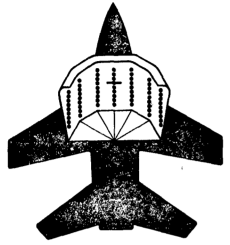
SUBJECT REACH DATA

SULL	
SIZE	

SI	MALL RE	GULAR		SMALL LONG			DIUM RI	EGULAR	MEDIUM LONG		
s	in.	cm	5	in.	cm	S	in.	cm	S	in.	ст
1.	32.5	82.6	4.	30.5	77.5	6.	30.0	76.2	8.	31.0	78.7
2. 3.	24.0 29.5	61.0 74.9	5.	29.5	74.9	7.	29.0	73.7	9.	30.0	76.2

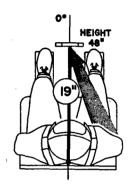
L	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст	
10.	29.0	73.7	12.	33.0	83.8	14.	29.0	73.7	16.	30.0	76.2	
11.	24.5	62.2	13.	30.5	77.5	15.	29.0	73.7	17.	28.0	71.1	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—0°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 48" above the deck the knob must be placed no further than 19" from XSRP.

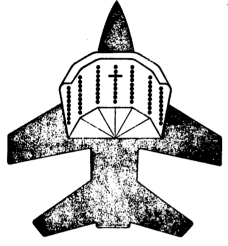
SUBJECT REACH DATA

SUIT
SIZE

SI	MALL RE	GULAR		SMALL I	.ONG	ME	DIUM RI	EGULAR	MEDIUM LONG		
s	in.	ст	S	in.	cm	s	in.	ст	S	in.	cm
1.	25.0	63.5	4.	25.0	63.5	6.	23.0	58.4	8.	25.5	64.8
2.	21.5	54.6	5.	22.0	55.9	7.			9.	24.0	61.0
3.	26.0	66. 0									

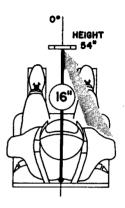
L	ARGE RE	GULAR	S in. 12. 27.0		LARGE LONG		X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	ст	S	in.	cm	
10.	22.0	55.9	12.	27.0	68.6	14.	25.0	63.5	16.	26.5	67.3	
11.	19.5	49.5	13.	26.5	67.3	15.	25.5	64.8	17.	26.0	66. 0	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—0°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 54" above the deck the knob must be placed no further than 16" from XSRP.

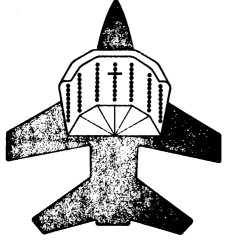
SUBJECT REACH DATA

SUIT SIZE

S	MALL RE	GULAR	SMALL I	LONG MEDIUM RE			EGULAR	1	MEDIUM LONG		
s	in.	cm	S	in.	ст	S	in.	cm	s	in.	cm
1.	24.0	61.0	4.	24.5	62.2	6.	20.0	50.8	8.	21.5	54.6
2.	16.5	41.9	5.	23.0	58.4	7.	19.0	48.3	9.	23.0	58.4
3.	21.5	54.6									

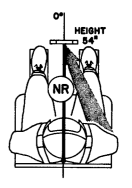
LARGE REGULAR		LARGE LONG			X-1	ARGE RI	EGULAR	X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
10.	21.0	53.3	12.	25.5	64.8	14.	22.5	57.2	16.	24.5	62.2
11.			13.	22.5	57.2	15.	21.5	54.6	17.	21.5	54.6

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-54" Angle From Centerline-0°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with and 54" ~'



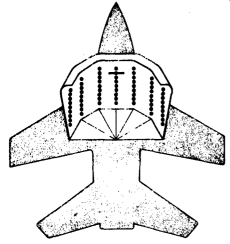
SUBJECT REACH DATA

SUIT SIZE

S	SMALL REGULAR			SMALL LONG			DIUM RE	EGULAR	MEDIUM LONG		
S	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
1.	18.5	47.0	4.	17.5	44.5	6.	16.5	41.9	8.	18.0	45.7
2.	15.5	39.4	5.	16.5	41.9	7.			9.	18.0	45.7
3.	18.0	45.7									

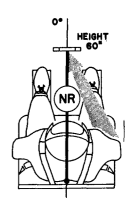
LA	LARGE REGULAR			LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.	— .		12.	21.5	54.6	14.	18.5	47.0	16.	19.5	49.5
11.			13.	20.0	50.8	15.	20.0	50.8	17.	21.0	53.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck—60" Angle From Centerline—0*



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with and 60"

RECOMMENDED

...ERLINE
further than —

SUBJECT REACH DATA

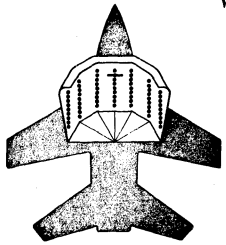
SUIT SIZE

MALL RE	GULAR	SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
in. cm		S	in.	cm	S	in.	ст	S	in.	cm
_	4			6.			8. —			
		— 5. —			7.			9. —		
	in.		in. cm S - 4.	in. cm S in. — 4. —	in. cm S in. cm — 4. — —	in. cm S in. cm S - 4 6.	in. cm S in. cm S in 4 6	in. cm S in. cm S in. cm - 4 6	in. cm S in. cm S in. cm S - 4 6 8.	in. cm S in. cm S in. cm S in. — 4. — — 6. — — 8. —

SUIT

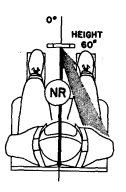
L	LARGE REGULAR		LARGE LONG			X-I	ARGE R	EGULAR	X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	_		12.	20.5	52.1	14.			16.	16.5	41.9
11.	_		13.	13.5	34.3	15.		_	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—0°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with and 60"

TOM



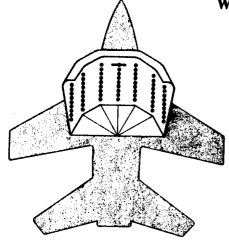
SUBJECT REACH DATA

SUIT	
SIZE	

SI	MALL RE	GULAR	SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	ст	s	in.	ст	S	in.	cm	S	in.	cm
1.		-	4.			6.	_		8.	_	
2.	_		5.	_		7.			9.		-
3.											

L	LARGE REGULAR			LARGE I	ONG	X-L	ARGE R	EGULAR	X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10.			12.	8.5	21.6	14.			16.	16.5	41.9
11.			13.	13.5	34.3	15.			17.		-

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—0°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with and 63"

TOM



SUBJECT REACH DATA

SUIT SIZE

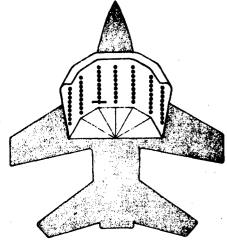
SN	IALL REG	GULAR	SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG													
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm											
1.			4.	_		6.		*****	8.													
2.	-													5.			7.			9.		
Q																						

SUIT

L	ARGE RE	GULAR	LARGE LONG			X-L	ARGE RE	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.		-	12.	3.5	8.9	14.	·		16.		
11.		· —	13.		_	15.	·	_	17.		

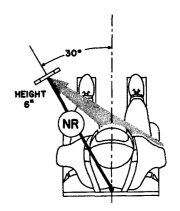
NO FURTHER VALUES REACHED

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-6" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate LEFT

RECOMMEND

.... must be placed no

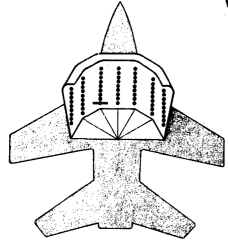
SUBJECT REACH DATA

SUI	T
SIZ	E

SI	MALL RE	GULAR	SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
1.	33.5	85.1	4.	29.0	73.7	6.			8.		
2.		ني.	5.	25.0	63.5	7.		_	9.		
3.											

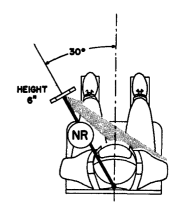
LA	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст	
10.		-	12.	32.0	81.3	14.			16.			
11.	-	<u></u>	13.	29.5	74.9	15.		_	17.		_	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with LEFT of f

RECOMMENDED

wed 30° to the
must be placed no

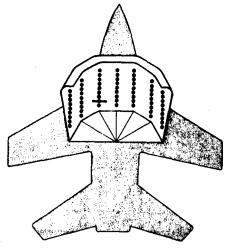
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR			SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	ст
1.	_		4.			6.			8.		
2.	*****		5.			7.	_		9.		
3.	_										

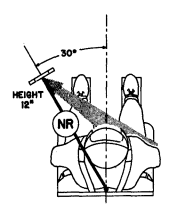
LA	LARGE REGULAR			LARGE I	ONG	X-L	ARGE R	EGULAR	X-LARGE LONG		
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.			12.			14.	-		16.		
11.			13.		_	15.		-	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate will LEFT of

RECOMMENDED

... 30° to the must be placed no

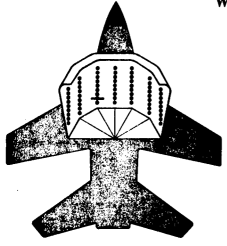
SUBJECT REACH DATA

POLL	
SIZE	

Sì	MALL REG	GULAR	SMALL LONG			ME	DIUM RE	EGULAR	MEDIUM LONG		
s	in.	cm	s	in.	ст	s	in.	ст	s	in.	cm
1.	36.5	92.7	4.	34.0	86.4	6.		_	8.	29.0	73.7
2.	24.0	61.0	5.	32.0	81.3	7.	26.5	67.3	9.	32.0	81.3
3.	29.0	73.7									

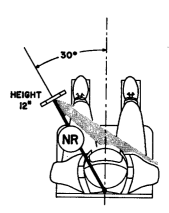
L	ARGE RE	GULAR		LARGE L	ONG	X-1	ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.	28.0	71.1	12.	35.5	90.2	14.	29.5	74.9	16.		
11.	26.0	66.0	13.	34.0	86.4	15.	29.0	73.7	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate
LEFT of

RECONNENDED

and 30° to the must be placed no

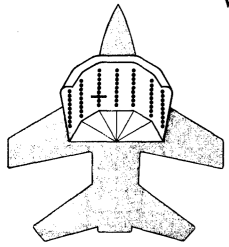
SUBJECT REACH DATA

SUIT	
SIZE	

SI	MALL REG	GULAR	SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.	25.0	63.5	4.	24.5	62.2	6.			8.		
2.	_	_	5.	23.5	59.7	7.	_	_	9.		
3.											

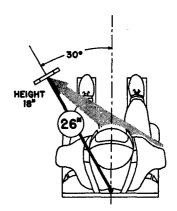
L	ARGE RE	GULAR		LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG		
5	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.			12.			14.	24.5	62.2	16.		
11.			13.	24.5	62.2	15.	27.0	68.6	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 18" above the deck the knob must be placed no further than 26" from XSRP.

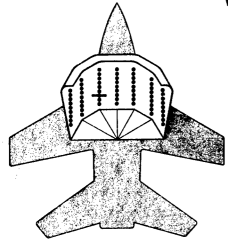
SUBJECT REACH DATA

POLL	
SIZE	

Sì	MALL RE	GULAR	SMALL LONG			ME	DIUM RE	EGULAR	MEDIUM LONG		
s	in.	ст	s	in.	cm	s	in.	cm	S	in.	cm
1.	38.5	97.8	4.	38.5	97.8	6.	28.0	71.1	8.	32.5	82.6
2.	30.5	77.5	5.	36.0	91.4	7.	32.0	81.3	9.	38.0	96.5
3.	34.0	86.4									

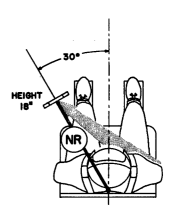
L	ARGE RE	GULAR		LARGE L	ONG	X-I	ARGE RI	EGULAR	>	(-LARGE	LONG
s	in.	cm	s	in.	ст	S	in.	cm	S	in.	cm
10.	33.0	83.8	12.	39.0	99.1	14.	36.0	91.4	16.	30.0	76.2
11.	29.0	73.7	13.	36.5	92.7	15.	33.0	83.8	17.	26.0	66.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "LEFT of

RECOMMENDED

...oo must be placed no

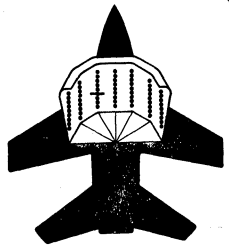
SUBJECT REACH DATA

SUIT SIZE

SI	SMALL REGULAR		SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
1.	29.0	73.7	4.	27.5	69.9	6.		_	8.	25.0	63.5
2.	22.5	57.2	5.	27.5	69.9	7.		_	9.	25.0	63.5
3.	21.0	53.3									

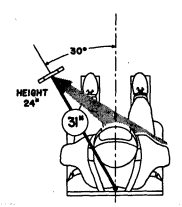
LARGE REGULAR		LARGE LONG			X-LARGE REGULAR			X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.			12.	29.0	73.7	14.	27.0	68.6	16.	30.0	76.2
11.	24.0	61. 0	13.	27.5	69.9	15.	30.5	77.5	17.	23.0	58.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 24" above the deck the knob must be placed no further than 31" from XSRP.

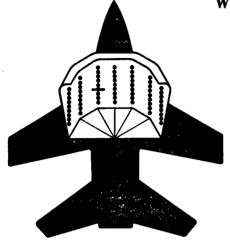
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR				SMALL	LONG MEDIUM REGULAR				1	MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm	
1.	39.0	99.1	4.	40.0	101.6	6.	31.0	78.7	8.	34.5	87.6	
2.	32.5	82.6	5.	36.0	91.4	7.	32.0	81.3	9.	3 9.0	99.1	
3.	36.0	91.4										

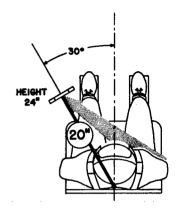
LARGE REGULAR				LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	ст	S	in.	cm	S	in.	cm	S	in.	cm	
10.	35.0	88.9	12.	40.5	102.9	14.	37.0	94.0	16.	32.0	81.3	
11.	32.0	81.3	13.	37.0	94.0	15.	3 5.0	88.9	17.	30.5	77.5	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 24" above the deck the knob must be placed no further than 20" from XSRP.

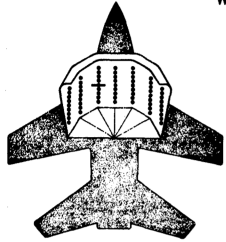
SUBJECT REACH DATA

SU	I	T
SIZ	Z	Œ.

SMALL REGULAR				SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	ст	
1.	31.0	78.7	4.	28.5	72.4	6.	25.0	63.5	8.	26.5	67.3	
2.	26.0	66.0	5.	29.5	74.9	7.	20.5	52.1	9.	27.0	68.6	
3.	25.5	64.8										

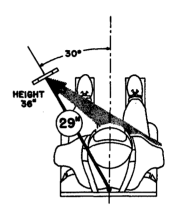
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	23.0	58.4	12.	28.0	71.1	14.	29.0	73.7	16.	32.0	81.3
11.	26.0	66.0	13.	30.0	76.2	15.	32.5	82.6	17.	27.0	68.6

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 36" above the deck the knob must be placed no further than 29" from XSRP.

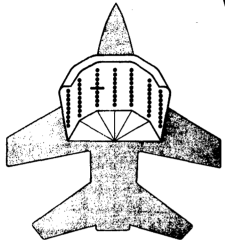
SUBJECT REACH DATA

51	JI	T.
\mathbf{SI}	\mathbf{Z}	C

SMALL REGULAR				SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s '	in.	cm	s	in.	cm	s	in.	ст	
1.	36.5	92.7	4.	37.5	95.3	6.	29.5	74.9	8.	32.0	81.3	
2.	32.5	82.6	5.	34.0	86.4	7.	34.0	86.4	9.	37.0	94.0	
3.	34.0	86.4										

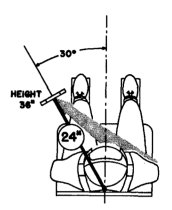
LARGE REGULAR				LARGE	LONG	X-LARGE REGULAR			X-LARGE LONG			
S	in.	cm	S	in.	cm	s	in.	cm	S	in.	cm	_
10.	34.5	87.6	12.	40.5	102.9	14.	36.0	91.4	16.	32.5	82.6	
11.	30.5	77.5	13.	37. 0	94.0	15.	35. 0	88.9	17.	29.0	73.7	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 36" above the deck the knob must be placed no further than 24" from XSRP.

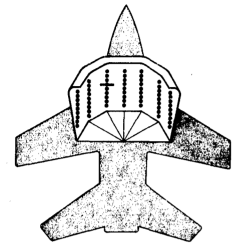
SUBJECT REACH DATA

SI	JI	T	
SI	7.	F :	

SMALL REGULAR				SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
5	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст	
1.	31.0	78.7	4.	28.5	72.4	6.	26.0	66.0	8.	27.0	68.6	
2.	26.0	66.0	5.	29.0	73.7	7.	24.0	61.0	9.	27.0	68.6	
3.	25.0	63.5										

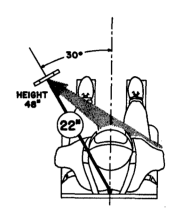
LARGE REGULAR				LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	ст	S	in.	cm	S	in.	cm	S	in.	ст	
10.	24.5	62.2	12.	30.0	76.2	14.	28.0	71.1	16.	32.0	81.3	
11.	25.0	63.5	13.	30.0	76.2	15.	31.5	80.0	17.	27.0	68.6	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 48" above the deck the knob must be placed no further than 22" from XSRP.

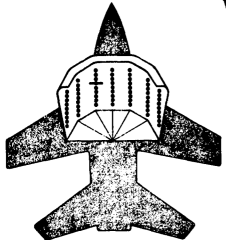
SUBJECT REACH DATA

SUL	
CITE	ı

SI	SMALL REGULAR			SMALL LONG			DIUM RI	EGULAR	MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.	30.0	76.2	4.	31.5	80.0	6.	25.0	63.5	8.	22.0	55.9
2.	22.5	57.2	5.	26.0	66.0	7.	23.5	59.7	9.	29.0	73.7
3.	34.0	86.4									

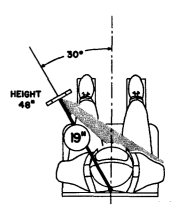
L	LARGE REGULAR			LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	25.5	64.8	12.	32.5	82.6	14.	27.5	69.9	16.	26.5	67.3
11.	22.5	57.2	13.	31.0	78.7	15.	24.5	62.2	17.	23.0	58.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the LEFT of center and 48" above the deck the knob must be placed no further than 19" from XSRP.

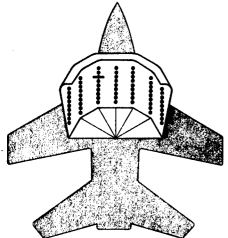
SUBJECT REACH DATA

SUIT	
SIZE	

SI	SMALL REGULAR			SMALL I	.ONG	ME	DIUM RE	EGULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
1.	22.0	55.9	4.	22.0	55.9	6.	20.0	50.8	8.	20.0	50.8
2.	19.5	49.5	5.	20.0	50.8	7.	20.0	50.8	9.	21.5	54.6
3.	19.0	48.3									

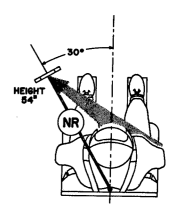
L	ARGE REG	GULAR		LARGE I	ONG	X-I	ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10.	18.5	47.0	12.	25.0	63.5	14.	21.5	54.6	16.	26.5	67.3
11.	1. 19.5 49.5		13.	25.0	63.5	15.	25.0	63.5	17.	20.0	50.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate ...

RECOMMENDED

The most be placed no

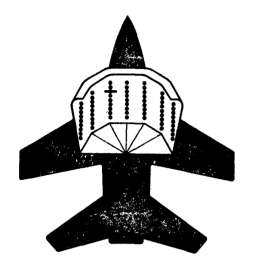
SUBJECT REACH DATA

SUIT SIZE

SI	MALL RE	GULAR		SMALL I	ONG	МЕ	DIUM RE	GULAR	MEDIUM LONG		
s	in.	ст	S	in.	cm	S	in.	cm	S	in.	cm
1.	22.5	57.2	4.	24.5	62.2	6.	_		8.	19.0	48.3
2.			5.	21.5	54.6	7.	_	*****	9.	18.0	45.7
2											

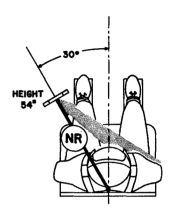
L	LARGE REGULAR			LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	22.0	55.9	12.	28.0	71.1	14.	21.0	53.3	16.	22.0	55.9
11.	<u>.</u>	_	13.	27.0	68.6	15.	21.0	58.3	17.	18.0	45.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with

RECONNENDED

...a 30° to the
must be placed no

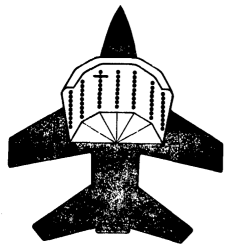
SUBJECT REACH DATA

SUIT SIZE

SN	MALL REG	GULAR	;	SMALL L	ONG	ME	DIUM RE	GULAR	MEDIUM LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
1.	18.0	45.7	4.		_	6.	_		8.		
2.			5.			7.	_	-	9.		
3.		_									

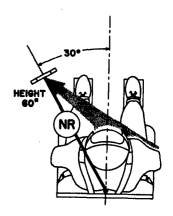
LARGE REGULAR			LARGE LONG			X-I	ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
10.			12.	19.5	49.5	14.	13.0	33.0	16.	24.5	62.2
11.	. — —		13.	19.0	48.3	15.	21.0	5 3. 3	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate wi'll

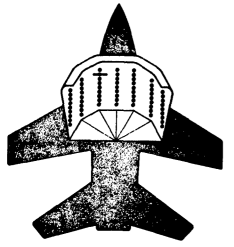
SUBJECT REACH DATA

SUL	·
SIZE	

SN	ALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	N	IEDIUM	LONG
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.			4.			6.			8.		
2.			5.		-	7.			9.	-	
3.											

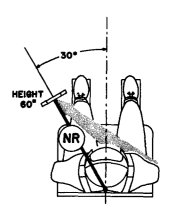
LA	LARGE REGULAR			LARGE LONG			ARGE R	EGULAR	X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
10.		_	12.	19.5	49.5	14.			16.	11.5	29.2	
11.			13.	14.0	35.6	15.	_	-	17.		_	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—L30*



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate
LEFT of

RECONNENDED

.... and 30° to the
must be placed no

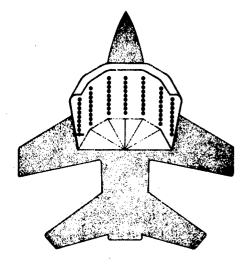
SUBJECT REACH DATA

SUIT
SIZE

SI	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	7	IEDIUM	LONG
s	in.	cm	s	in.	ст	S	in.	cm	S	in.	cm
1.			4.	·		6.	_		8.		
2.			5.	_		7.			9.	-	-
3.	_	_									

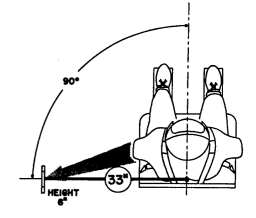
L	ARGE RE	GULAR		LARGE I	ONG	X-L	ARGE R	EGULAR	>	(-LARGE	LONG
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
10.			12.	5.0	12.7	14.			16.	_	
11.		_	13.	_		15.		_	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6"
Angle From Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 6" above the deck the knob must be placed no further than 33" from XSRP.

SUBJECT REACH DATA

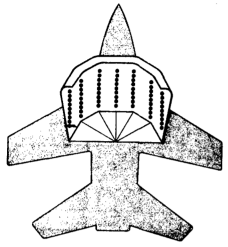
SULL	
SIZE	

S	MALL RE	GULAR	SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.	41.0	104.1	4.	37.0	94.0	6.	29.0	73.7	8.	41.5	105.4
2.	35.0	88.9	5.	36.5	92.7	7.	35.0	88.9	9.	41.0	104.1
3.	36.0	91.4									

SUIT

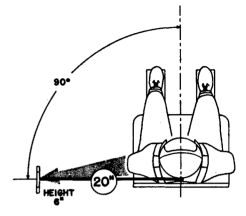
L	ARGE RE	GULAR			ONG X-LARGE R			EGULAR	X-LARGE LONG		
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.	37.5	95.3	12.	40.5	102.9	14.	42.0	106.7	16.	40.0	101.6
11.	33.0	83.8	13.	43.5	110.5	15.	40.0	101.6	17.	34.0	86.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 6" above the deck the knob must be placed no further than 20" from XSRP.

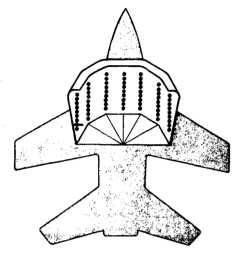
SUBJECT REACH DATA

21	J	T.
SI	7	E

SI	MALL RE	GULAR	4. 32.5 82.6			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.	31.0	78.7	4.	32.5	82.6	6.	20.0	50.8	8.	29.0	73.7
2.	27.5	69.9	5.	25.5	64.8	7.	22.0	55.9	9.	26.0	66. 0
3.	27.0	68.6									

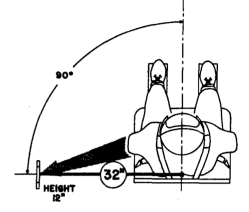
L	ARGE RE	GULAR		LARGE L	ONG	X-I	ARGE RI	EGULAR	,	(-LARGE	LONG
S	in.	cm	S	in.	cm	S	in.	ст	s	in.	cm
10.	25.0	63.5	12.	30.0	76.2	14.	31.5	80.0	16.	37.0	94.0
11.	26.5	67.3	13.	31.5	80.0	15.	34.0	86.4	17.	27.0	68.6

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 12" above the deck the knob must be placed no further than 32" from XSRP.

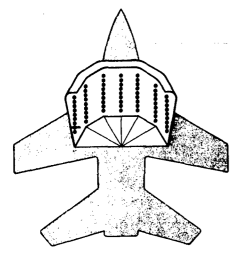
SUBJECT REACH DATA

SUIT	
SIZE	

SI	MALL RE	GULAR		SMALL I	LONG	ME	DIUM RI	EGULAR	1	MEDIUM	LONG
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm
1.	43.5	110.5	4.	39.5	100.3	6.	32.5	82.6	8.	44.0	111.8
2. 3.	38.0 40.0	96.5 101.6	5.	40.5	102.9	7.	39.0	99.1	9.	43.0	109.2

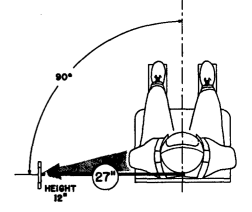
LA	ARGE RE	RGE REGULAR		LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	ст	S	in.	cm	
10.	42.0	106.7	12.	43.0	109.2	14.	45.0	114.3	16.	43.0	109.2	
11.	37.0	94.0	13.	46.0	116.8	15.	43.5	110.5	17.	39.0	99.1	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 12" above the deck the knob must be placed no further than 27" from XSRP.

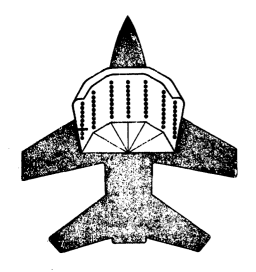
SUBJECT REACH DATA

SUIT
SIZE

SI	SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	ст	s	in.	ċm	S	in.	cm	S	in.	cm	
1.	36.0	91.4	4.	35.5	90.2	6.	27.5	69.9	8.	33.0	83.8	
2.	32.0	81.3	5.	32.0	81.3	7.	29.0	73.7	9.	31.0	78.7	
3.	32.0	81.3										

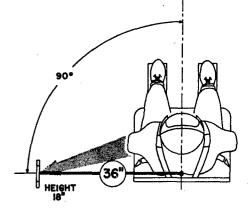
L	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	ст	S	in.	cm	S	in.	ст	S	in.	cm	
10.	28.5	72.4	12.	34.0	86.4	14.	36.0	91.4	16.	40.5	102.9	
11.	30.0	76.2	13.	36. 0	91.4	15.	38.0	96.5	17.	33.0	83.8	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 18" above the deck the knob must be placed no further than 36" from XSRP.

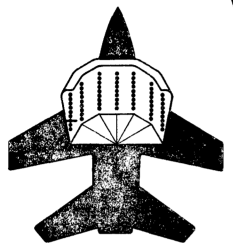
SUBJECT REACH DATA

POIT	
SIZE	

SI	MALL RE	GULAR		SMALL 1	LONG	ME	DIUM R	EGULAR	MEDIUM LONG		
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
1.	44.5	113.0	4.	42.0	106.7	6.	36.0	91.4	8.	45.0	114.3
2.	39.5	100.3	5.	43.0	109.2	7.	42.0	106.7	9.	46.0	116.8
8.	41.0	104.1									

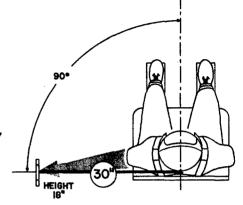
LARGE REGULAR				LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm	
10.	43.0	109.2	12.	45.0	114.3	14.	46.0	116.8	16.	44.0	111.8	
11.	41.0	104.1	13.	46.5	118.1	15.	45.0	114.3	17.	41.5	105.4	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 18" above the deck the knob must be placed no further than 30" from XSRP.

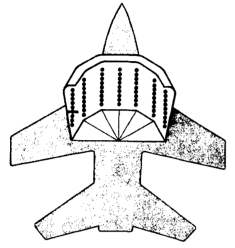
SUBJECT REACH DATA

31	UL	ű.
SI	7.	E

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.	38.0	96.5	4.	37.5	95.3	6.	30.0	76.2	8.	37.0	94.0
2.	35.0	88.9	5.	3 5.0	88.9	7.	32.0	81.3	9.	34.5	87.6
3.	35.5	90.2									

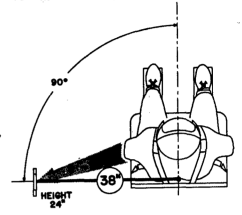
L	LARGE REGULAR			LARGE L	ONG	X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	33.0	83.8	12.	37.0	94.0	14.	39.0	99.1	16.	42.5	108.0
11.	34.0	86.4	13.	38.5	97.8	15.	41.0	104.1	17.	36.5	92.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 24" above the deck the knob must be placed no further than 38" from XSRP.

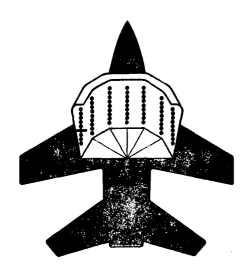
SUBJECT REACH DATA

SULL	
SIZE	

SI	MALL RE	GULAR		SMALL 1	LONG	ME	DIUM R	EGULAR	1	MEDIUM	LONG
s	in.	cm	S	in.	cm	s	in.	cm	S	in.	cm
1.	42.0	106.7	4.	43.0	109.2	6.	38.5	97.8	8.	45.0	114.3
2.	39.5	100.3	5.	43.0	109.2	7.	42.0	106.7	9.	46.5	118.1
3.	42.0	106.7									

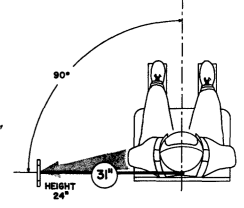
L	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
10.	43.0	109.2	12.	45.0	114.3	14.	46.0	116.8	16.	44.0	111.8	
11.	41.0	104.1	13.	46.5	118.1	15.	45.0	114.3	17.	43.5	110.5	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L90•



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 24" above the deck the knob must be placed no further than 31" from XSRP.

SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	ст	S	in.	cm	S	in.	ст
1.	39.0	99.1	4.	38.5	97.8	6.	31.5	80.0	8.	38.5	97.8
2.	36.5	92.7	5.	36.0	91.4	7.	34.5	87.6	9.	36.5	92.7
3.	37. 0	94.0									

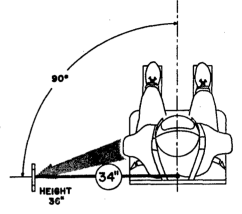
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	ст	S	in.	cm	S	in.	cm	s	in.	cm
10.	34.5	87.6	12.	39.0	99.1	14.	40.0	101.6	16.	43.5	110.5
11.	36.0	91.4	13.	39.0	99.1	15.	42.0	106.7	17.	38.0	96.5

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 36" above the deck the knob must be placed no further than 34" from XSRP.

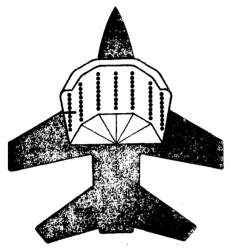
SUBJECT REACH DATA

SULT	
SIZE	

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	In.	cm	S	in.	cm	s	in.	cm	S	in.	cm
1.	34.0	86.4	4.	3 9.0	99.1	6.	37.5	95.3	8.	40.0	101.6
2.	36. 0	91.4	5.	40.0	101.6	7.	40.0	101.6	9.	42.5	108.0
3.	39.0	99.1									

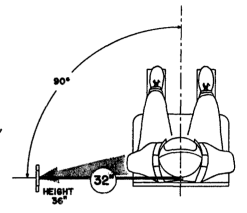
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10.	41.0	104.1	12.	41.5	105.4	14.	43.0	109.2	16.	41.5	105.4
11.	38.5	97.8	13.	42.5	108.0	15.	44.0	111.8	17.	39.5	100.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 36" above the deck the knob must be placed no further than 32" from XSRP.

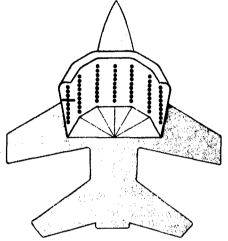
SUBJECT REACH DATA

SUIT	
SIZE	

SI	SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm	
1.	37.0	94.0	4.	38.0	96.5	6.	32.0	81.3	8.	37.0	94.0	
2. 3.	32.5 36.5	82.6 92.7	5.	35.0	88.9	7.	34.0	86.4	9.	36.5	92.7	

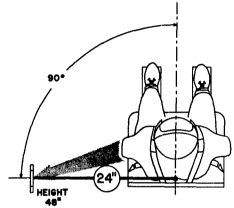
L	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm	
10.	34.0	86.4	12.	38.5	97.8	14.	37.0	94.0	16.	41.0	104.1	
11.	34.5	87.6	13.	36.0	91.4	15.	41.0	104.1	17.	37.5	95.3	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L90•



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 48" above the deck the knob must be placed no further than 24" from XSRP.

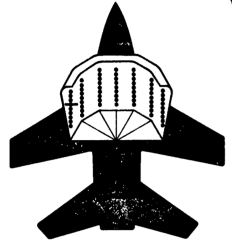
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.	33.0	83.8	4.	31.0	78.7	6.	25.0	63.5	8.	32.5	82.6
2.	24.5	62.2	5.	29.0	73.7	7.	31.5	80.0	9.	34.0	86.4
3.	32.5	82.6									

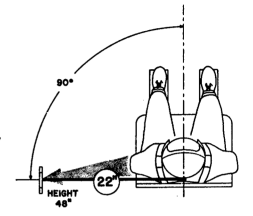
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10.	33.0	83.8	12.	33.0	83.8	14.	34.0	86.4	16.	33.5	85.1
11.	28.0	71.1	13.	34.0	86.4	15.	33.5	85.1	17.	30.0	76.2

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 90° to the LEFT of center and 48" above the deck the knob must be placed no further than 22" from XSRP.

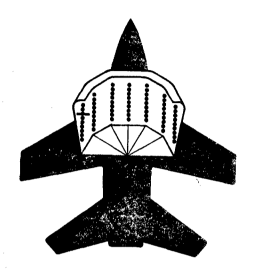
SUBJECT REACH DATA

21	JI	ı	ľ
SI	Z	0	

SMALL REGULAR				SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
1.	32.0	81.3	4.	28.5	72.4	6.	22.5	57.2	8.	33.0	83.8	
2.	24.0	61.0	5.	28.5	72.4	7.	27.0	68.6	9.	26.5	67.3	
3.	30.0	76.2										

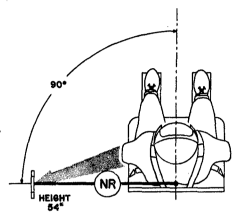
L	ARGE RE	GULAR	LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	s	in.	cm	S	in.	ст	S	in.	ст
10.	25.0	63.5	12.	33.5	85.1	14.	30.0	76.2	16.	33.0	83.8
11.	26.0	66.0	13.	31.5	80.0	15.	32.5	82.6	17.	28.5	72.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate --LEFT --f

RECOMMENDED

...eu 90° to the
...on must be placed no

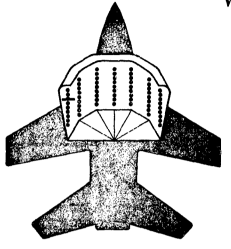
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR				SMALL LONG			DIUM RE	EGULAR	MEDIUM LONG			
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	ст	
1,	25.5	64.8	4.	33.0	83.8	6.			8.	24.5	62.2	
2.		-	5.	22.5	57.2	7.	18.0	45.7	9.	21.5	54.6	
3.	21.0	53.3										

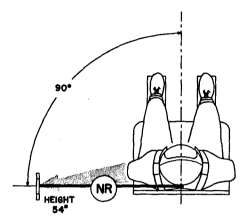
LARGE REGULAR				LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
10.	19.5	49.5	12.	28.5	72.4	14.	26.0	66.0	16.	27.5	69.9	
11.	·	-	13.	25.0	63.5	15.	23.5	59.7	17.	21.0	53.3	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—L90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate --LEFT ---

RECONNENDED

... and must be placed no

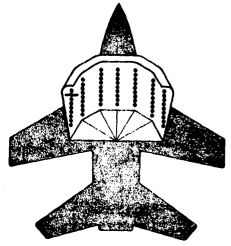
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR			SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.	23.5	59.7	4.	21.0	53.3	6.	_		8.	25.0	63.5
2.	13.0	33.0	5.	20.5	52.1	7.			9.	23.5	59.7
3.	21.0	53.3									

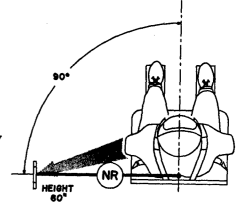
L	ARGE RE	GULAR	LARGE LONG			X-I	ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	ст	S	in.	cm	S	in.	cm
10.	17.5	44.5	12.	27.0	68.6	14.	24.0	61.0	16.	27.0	68.6
11.			13.	26.5	67.3	15.	24.5	62.2	17.	16.5	41.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate

TOM

RECOMMENDED

...ed 90° to the
mon must be placed no

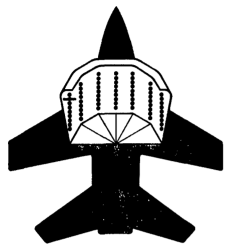
SUBJECT REACH DATA

SUIT	
SIZE	

SM	IALL REG	GULAR	SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm
1.		-	4.			6.		_	8.		
2.			5.			7.			9.		
3.											

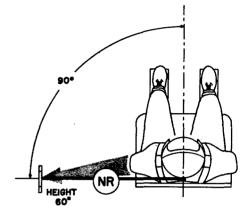
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.			12.	16.5	41.9	14.			16.	16.5	41.9
11.		-	13.			15.			17.	*************	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—L90*



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with

RECOMMENDED

...ed 90° to the
must be placed no

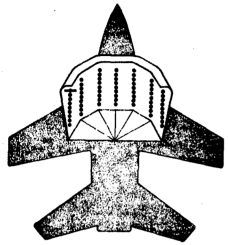
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR			SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
1.		_	4.	_		6.			8.		
2.	_	_	5.			7.			9.		
3.											

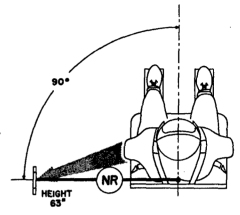
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.		_	12.	10.0	25.4	14.			16.	16.5	41.9
11.		_	13.			15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate

NOT

RECOMMENDED

...on must be placed no

SUBJECT REACH DATA

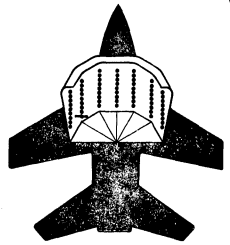
SUIT SIZE

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.			4.			6.			8.		
2.			5.			7.			9.	_	
R.											

LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	s	in.	ст	S	in.	cm	s	in.	cm
10.			12.	5.5	14.0	14.			16.		-
11.			13.			15.		-	17.		

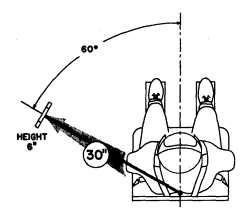
NO FURTHER VALUES REACHED

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 6" above the deck the knob must be placed no further than 30" from XSRP.

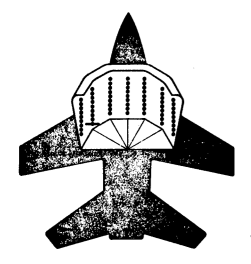
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
S	ìn.	cm	S	in.	cm	S	in.	cm	s	in.	cm
1.	42.0	106.7	4.	39.0	99.1	6.	30.5	77.5	8.	40.0	101.6
2.	36.0	91.4	5.	38.5	97.8	7.	34.0	86.4	9.	41.0	104.1
3.	40.0	101.6									

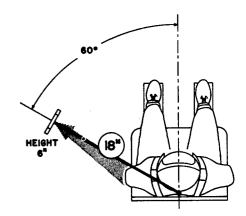
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	37.5	95.3	12.	38.0	96.5	14.	42.5	108.0	16.	42.5	108.0
11.	35.0	88.9	13.	39.5	100.3	15.	41.0	104.1	17.	38.0	96.5

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6"
Angle From Centerline—L60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 6" above the deck the knob must be placed no further than 18" from XSRP.

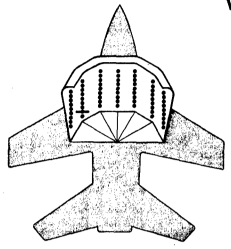
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR				SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
 S	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm	
1.	29.5	74.9	4.	30.0	76.2	6.	18.5	47.0	8.	26.5	67.3	
2.	26.0	66.0	5.	25.0	63.5	7.	21.0	53.3	9.	25.0	63.5	
3.	25.5	64.8										

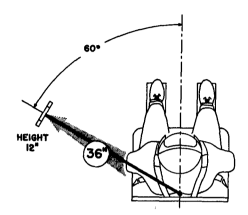
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	24.0	61.0	12.	28.0	71.1	14.	30.0	76.2	16.	36.0	91.4
11.	23.5	59.7	13.	28.0	71.1	15.	28.0	71.1	17.	28.0	71.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 12" above the deck the knob must be placed no further than 36" from XSRP.

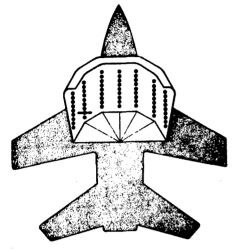
SUBJECT REACH DATA

POLL	
SIZE	

SMALL REGULAR				SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s 1. 2. 3.	in. 44.0 38.0 42.0	cm 111.8 96.5 106.7	s 4. 5.	in. 42.0 41.5	cm 106.7 105.4	s 6. 7.	in. 36.0 39.0	cm 91.4 99.1	s 8. 9.	in. 42.5 44.5	cm 108.0 113.0	

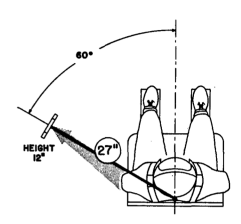
LARGE REGULAR		LARGE LONG			Х-1	ARGE R	EGULAR	X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10. 11.	42.0 39.0	106.7 99.1	12. 13.	41.0 43.5	104.1 110.5	14. 15.	45.5 44.5	115.6 113.0	16.	45.0 42.0	114.3 106.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 12" above the deck the knob must be placed no further than 27" from XSRP.

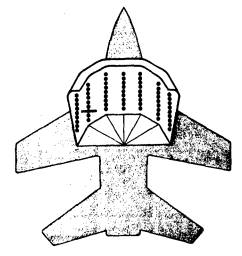
SUBJECT REACH DATA

SU	II	
ST	ZΕ	

Si	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	ст	S	in.	ст	S	in.	ст
1.	34.0	86.4	4.	33.5	85.1	6.	27.0	68.6	8.	31.5	80.0
2.	30.0	76.2	5.	31.0	78.7	7.	28.5	72.4	9.	31.0	78.7
3.	31.5	80.0									

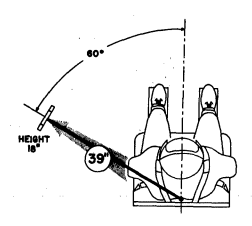
L	ARGE RE	GULAR		LARGE L	ONG	X-1	X-LARGE REGULAR		>	LONG	
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
10.	29.5	74.9	12.	32.0	81.3	14.	35.0	88.9	16.	39.5	100.3
11.	30.0	76.2	13.	33.5	85.1	15.	37.0	94.0	17.	33.5	85.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 18" above the deck the knob must be placed no further than 39" from XSRP.

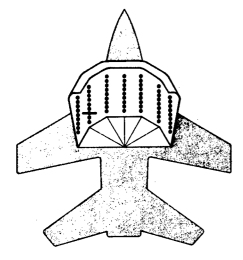
SUBJECT REACH DATA

SOL	ľ.
SIZE	;

SMAL	LL RE	GULAR	SMALL LONG MEDIUM REGULAR MEDIUM LONG				MEDIUM REGULAR		ALL LONG MEDIUM REGULAR			LONG
S in	n,	ст	s	in.	ст	s	in.	cm	s	in.	cm	
1. 45	5.0	114.3	4.	43.5	110.5	6.	39.0	99.1	8.	45.0	114.3	
2. 40	0.0	101.6	5.	42.0	106.7	7.	42.0	106.7	9.	46.0	116.8	
3. 44	1.0	111.8							_			

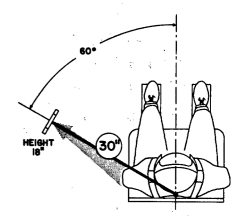
L	LARGE REGULAR			LARGE 1	LONG	X-I	ARGE R	EGULAR	>	LONG	
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	42.0	106.7	12.	43.0	109.2	14.	47.0	119.4	16.	47.0	119.4
11.	41.5	105.4	13.	45.0	114.3	15.	45.5	115.6	17.	44.0	111.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 18" above the deck the knob must be placed no further than 30" from XSRP.

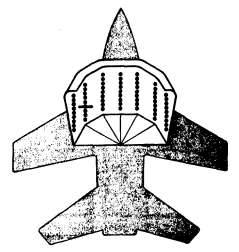
SUBJECT REACH DATA

SI	IJ	Τ
SI	7.1	ŧ.

SI	MALL REG	GULAR		SMALL L	.ONG	ME	DIUM RE	GULAR	1	MEDIUM	LONG
s	in.	cm	s	in.	cm	S	in.	cm	. <i>S</i>	in.	cm
1.	36.5	92.7	4.	36.0	91.4	6.	30.5	77.5	8.	35.0	88.9
2.	33.5	85.1	5.	33.5	85.1	7.	31.0	78.7	9.	34.0	86.4
3.	34.5	87.6									

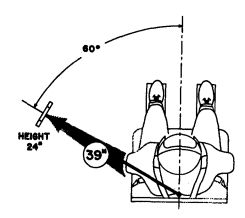
L	ARGE RE	GULAR	LARGE LONG			X-I	ARGE R	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	32.5	82.6	12.	35.5	90.2	14.	38.5	97.8	16.	41.5	105.4
11.	34.0	86.4	13.	36.5	92.7	15.	40.0	101.6	17.	37.0	94.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 24" above the deck the knob must be placed no further than 39" from XSRP.

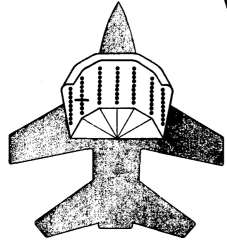
SUBJECT REACH DATA

SUIT
SIZE

SI	SMALL REGULAR			SMALL LONG			DIUM R	EGULAR			LONG
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.	45.0	114.3	4.	44.0	111.8	6.	39.5	100.3	8.	45.0	114.3
2.	40.0	101.6	5.	42.5	108.0	7.	43.0	109.2	9.	46.0	116.8
8.	44.0	111.8									

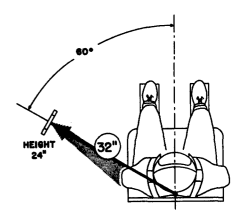
L	ARGE RE	GULAR		LARGE	LONG	X-1	ARGE R	EGULAR	2	K-LARGE	LONG
S	in.	cm	S	in.	ст	s	in.	cm	S	in.	cm
10.	43.0	109.2	12.	44.0	111.8	14.	47.0	119.4	16.	46.0	116.8
11.	42.0	106.7	13.	46.5	118.1	15.	46.0	116.8	17.	44.5	113.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 24" above the deck the knob must be placed no further than 32" from XSRP.

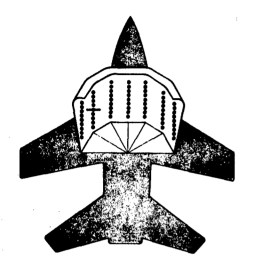
SUBJECT REACH DATA

SOLL
SIZE

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	ст
1.	38.0	96.5	4.	37.0	94.0	6.	32.5	82.6	8.	37.0	94.0
2.	34.0	86.4	5.	35.5	90.2	7.	34.0	86.4	9.	36.5	92.7
3.	36.5	92.7									

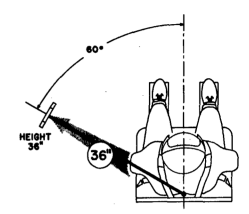
LARGE REGULAR				LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
10.	34.0	86.4	12.	37.0	94.0	14.	40.0	101.6	16.	42.5	108.0	
11.	36.0	91.4	13.	38. 0	96.5	15.	41.0	104.1	17.	39. 0	99.1	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 36" above the deck the knob must be placed no further than 36" from XSRP.

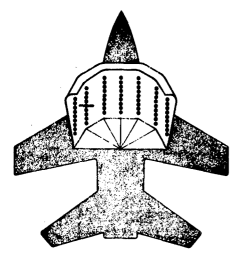
SUBJECT REACH DATA

કા	IJ	Т
S1	7.	FC:

SMALL REGULAR				SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	Š	in.	cm	S	in.	cm	s	in.	ст	
1.	42.5	108.0	4.	40.0	101.6	6.	38.5	97.8	8.	42.0	106.7	
2.	36.0	91.4	5.	38.5	97.8	7.	41.5	105.4	9.	43.5	110.5	
3.	41.0	104.1										

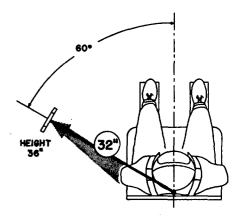
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	ст
10.	39.5	100.3	12.	42.0	106.7	14.	43.5	110.5	16.	42.0	106.7
11.	38.0	96.5	13.	42.0	106.7	15.	41.5	105.4	17.	41.0	104.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck—36" Angle From Centerline—L60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 36" above the deck the knob must be placed no further than 32" from XSRP.

SUBJECT REACH DATA

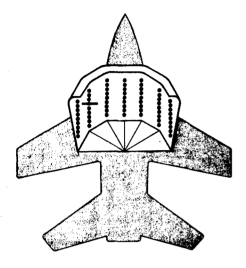
SI	J	1	ľ
Q1	7	K	!

SMALL REGULAR				SMALL LONG MEDIUM R			DIUM RE	GULAR	1	MEDIUM	LONG
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
1.	36. 0	91.4	4.	35.5	90.2	6.	32.0	81.3	8.	36.0	91.4
2.	34.0	86.4	5.	34.0	86.4	7.	34.0	86.4	9.	36. 0	91.4
3.	36.0	91.4									

SUIT

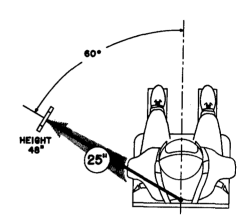
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	s	in.	cm	S	in.	ст	s	in.	cm
10.	34.0	86.4	12.	36.5	92.7	14.	38.0	96.5	16.	40.0	101.6
11.	36.0	91.4	13.	37.0	94.0	15.	39.0	99.1	17.	39.0	99.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 48" above the deck the knob must be placed no further than 25" from XSRP.

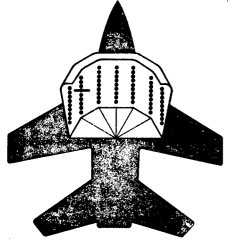
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR				SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
S	in.	ст	S	in.	cm	S	in.	cm	s	in.	cm	
1.	33.5	85.1	4.	32.5	82.6	6.	26.5	67.3	8.	32.0	81.3	
2.	25.5	64.8	5.	27. 5	69.9	7.	33.0	83.8	9.	36.0	91.4	
3.	32.0	81.3										

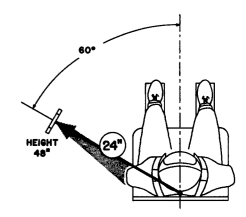
LARGE REGULAR		LARGE LONG			X-LARGE REGULAR			X-LARGE LONG			
S	in.	cm	S	in.	ст	S	in.	cm		in.	ст
10.	30.5	77.5	12.	32.5	82.6	14.	33.5	85.1	16.	35.5	90.2
11.	27.5	69.9	13.	35.0	88.9	15.	33.5	85.1	17.	33.0	83.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 48" above the deck the knob must be placed no further than 24" from XSRP.

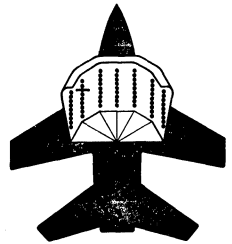
SUBJECT REACH DATA

SI	J	Τ
SI	\mathbf{z}	0

SMALL REGULAR			SMALL LONG			DIUM RE	EGULAR	MEDIUM LONG			
S	in.	cm	s	in.	cm ·	S	in.	cm	S	in.	cm
1.	31.0	78.7	4.	27.5	69.9	6.	25.5	64.8	8.	30.0	76.2
2.	24.0	61.0	5.	28.0	71.1	7.	29.0	73.7	9.	30.0	76.2
3.	29.0	73.7									

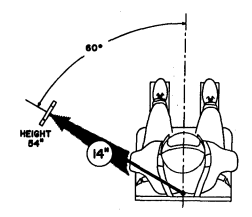
LARGE REGULAR			LARGE LONG			X-I	ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
10.	26.0	66.0	12.	30.5	77.5	14.	31.0	78.7	16.	33.0	83.8
11.	29.0	73.7	13.	30.0	76.2	15.	32.0	81.3	17.	31.5	80.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 54" above the deck the knob must be placed no further than 14" from XSRP.

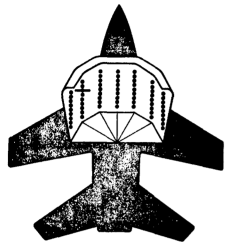
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR				SMALL LONG			DIUM RE	EGULAR	MEDIUM LONG			
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm	
1.	23.0	58.4	4.	27.0	68.6	6.	23.0	58.4	8.	24.0	61.0	
2.	14.5	36.8	5.	22.0	55.9	7.	19.0	48.3	9.	25.5	64.8	
3.	22.5	57.2										

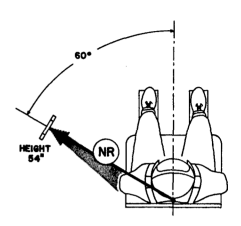
LARGE REGULAR				LARGE I	ONG	X-L	ARGE RI	EGULAR	X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
10.	20.0	50.8	12.	27.5	69.9	14.	23.5	59.7	16.	27.0	68.6	
11.	-		13.	27.0	68.6	15.	21.5	54.6	17.	23.0	58.4	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—L60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "LEFT of f

RECOMMENDED

.... avo must be placed no

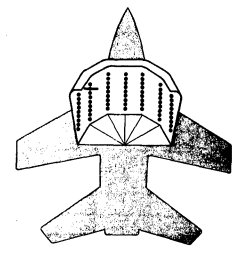
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR		SMALL LONG			ME	EDIUM RE	EGULAR	MEDIUM LONG			
S	in.	cm	S	in.	cm	S	in.	cm	S	in,	cm
1.	23.0	58.4	4.	22.5	57.2	6.	21.5	54.6	8.	24.5	62.2
2.	14.0	35.6	5.	21.5	54.6	7.			9.	22.5	57.2
3.	22.0	55.9									

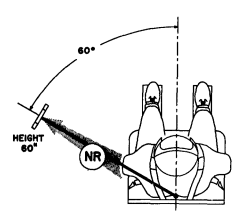
LARGE REGULAR		LARGE LONG			X-I	ARGE RI	EGULAR	X-LARGE LONG			
S	in.	cm		in.	cm	S	in.	cm	S	in.	ст
10.	19.0	48.3	12.	26.0	66.0	14.	25.0	63.5	16.	27.0	68.6
11.			13.	25.0	63.5	15.	23.0	58.4	17.	24.0	61.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate "
LEFT of

RECOMMENDED

Led 60° to the
must be placed no

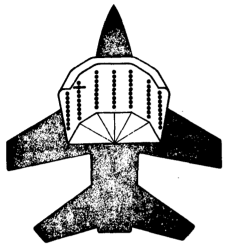
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR		SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG			
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.			4.			6.			8.	_	
2.	_		5.	_		7.	_		9.		
2											

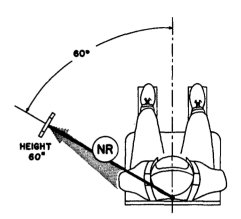
L	LARGE REGULAR			LARGE I	ONG	X-L	ARGE R	EGULAR	X-LARGE LONG			
s	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm	
10.		_	12.	18.0	45.7	14.	8.5	21.6	16.	11.5	29.2	
11.			13.	14.0	35.6	15.		_	17.			

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—L60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate will LEFT of

RECOMMENDED

...ed 60° to the
must be placed no

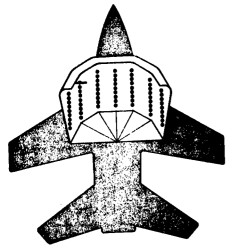
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR			SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.			4.			6.			8.		
2.		_	5.	_		7.			9.		
3.	_										

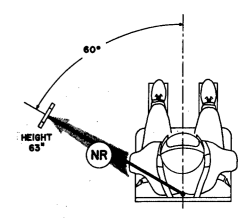
LA	LARGE REGULAR		LARGE LONG			X-L	ARGE R	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.			12.	8.0	20.3	14.		_	16.		
11.	 ·		13.	12.5	31.8	15.	_		17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate LEFT

RECOMMENDED

Loued 60° to the must be placed no

SUBJECT REACH DATA

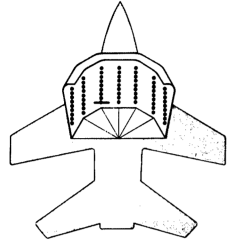
SUIT	
SIZE	

SMALL REGULAR				SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	ст	S	in.	ст	S	in.	cm	s	in.	cm	
1.	_	. —	4.			6.			8.			
2.		_	5.			7.			9.			
3.												

LARGE REGULAR			LARGE LONG			X-L	ARGE R	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	—		12.	3.5	8.9	14.		_	16.	_	
11.			13.			15.		_	17.	-	-

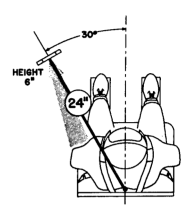
NO FURTHER VALUES REACHED

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 6" above the deck the knob must be placed no further than 24" from XSRP.

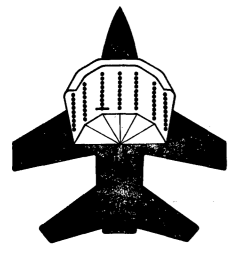
SUBJECT REACH DATA

POIL
SIZE

SMALL REGULAR				SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	ст	S	in.	cm	S	in.	cm	
1.	39.0	99.1	4.	38.0	96.5	6.	24.5	62.2	8.	36.5	92.7	
2. 3.	30.0 36.5	76.2 92.7	5.	34.0	86.4	7.	27.5	69.9	9.	37.5	95.3	

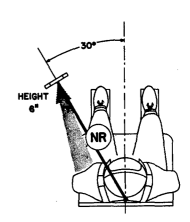
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	36.5	92.7	12.	38.5	97.8	14.	36.5	92.7	16.	40.0	101.6
11.	31.0	78.7	13.	36.5	92.7	15.	35.0	88.9	17.	33.5	85.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate LEFT

RECOMMERIDED

... 30° to the
must be placed no

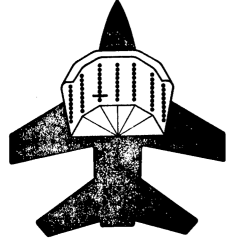
SUBJECT REACH DATA

SUIT	
CITATE	ı

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm.	s	in.	ст	S	in.	cm	S	in.	cm
1.	25.0	63.5	4.	26.0	66.0	6.	_		8.	25.0	63.5
2.	21.5	54.6	5.	22.5	57.2	7.	_		9.	22.5	57.2
3.	20.0	50.8									

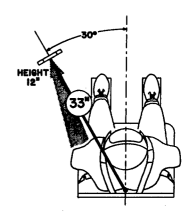
LARGE REGULAR			LARGE LONG			X-I	ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
10.	21.5	54.6	12.	23.5	59.7	14.	25.5	64.8	16.	31.5	80.0
11.	20.5	52.1	13.	26.0	66.0	15.	28.5	72.4	17.	26.0	66.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 12" above the deck the knob must be placed no further than 33" from XSRP.

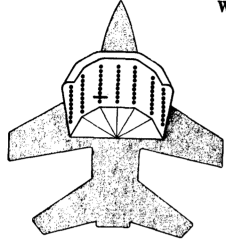
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR			SMALL LONG			DIUM RE	GULAR	MEDIUM LONG			
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
1.	42.5	108.0	4.	41.0	104.1	6.	35.5	90.2	8.	40.0	101.6
2.	33.5	85.1	5.	38.0	96.5	7.	33.0	83.8	9.	41.0	104.1
3.	40.5	102.9									

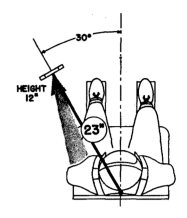
LARGE REGULAR				LARGE LONG			ARGE R	EGULAR	X-LARGE LONG			
S	in.	cm	S	in.	ст	S	in.	ст	s	in.	cm	
10.	40.0	101.6	12.	41.0	104.1	14.	40.5	102.9	16.	42.5	108.0	
11.	35.5	90.2	13.	40.0	101.6	15.	38.5	97.8	17.	39.0	99.1	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 12" above the deck the knob must be placed no further than 23" from XSRP.

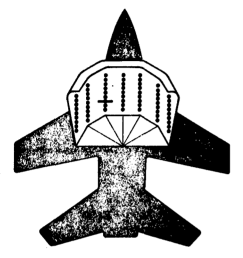
SUBJECT REACH DATA

POLL	
SIZE	

SI	MALL REC	GULAR		SMALL I	ONG	ME	DIUM RE	GULAR	P	MEDIUM	LONG
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	ст
1.	31.0	78.7	4.	30.0	76.2	6.	23.5	59.7	8.	29.5	74.9
2.	27.5	69.9	5.	27.5	69.9	7.	24.5	62.2	9.	29.0	73.7
3.	28.5	72.4									

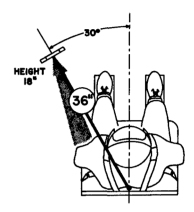
L	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE RI	EGULAR	>	-LARGE	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
10.	27.0	68.6	12.	28.0	71.1	14.	33.0	83.8	16.	35.0	88.9
11.	26.0	66. 0	13.	30.0	76.2	15.	34.0	86.4	17.	32.0	81.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 18" above the deck the knob must be placed no further than 36" from XSRP.

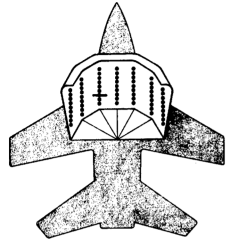
SUBJECT REACH DATA

SUIT
SIZE

SI	MALL RE	GULAR		SMALL 1	LONG	ME	DIUM RE	EGULAR	1	MEDIUM	LONG
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.	43.5	110.5	4.	42.5	108.0	6.	37.0	94.0	8.	42.5	108.0
2.	36.5	92.7	5.	40.5	102.9	7.	38.0	96.5	9.	43.0	109.2
3.	42.0	106.7									

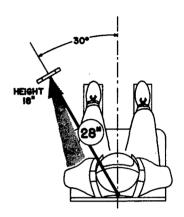
L	ARGE RE	GULAR		LARGE 1	LONG	X-I	ARGE R	EGULAR	3	C-LARGE	LONG
s	in.	cm	S	in.	ст	S	in.	cm	S .	in.	ст
10.	41.5	105.4	12.	42.5	108.0	14.	42.0	106.7	16.	44.5	113.0
11.	38.5	97.8	13.	42.0	106.7	15.	40.0	101.6	17.	42.0	106.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 18" above the deck the knob must be placed no further than 28" from XSRP.

SUBJECT REACH DATA

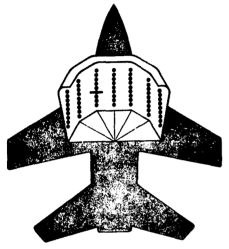
3	U		ľ.
S	[2	π	Ċ

Sì	MALL RE	GULAR	SMALL LONG			ME	DIUM RE	EGULAR	MEDIUM LONG		
s	in.	cm	s	in.	ст	S	in.	cm	s	in.	cm
1.	34.0	86.4	4.	33.0	83.8	6.	28.0	71.1	8.	33.0	83.8
2.	30.5	77.5	5.	32.0	81.3	7.	28.5	72.4	9.	32.5	82.6
3.	32.5	82.6									

SUIT

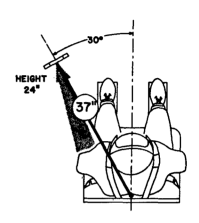
L	ARGE RE	GULAR		LARGE L	ONG	X-I	ARGE RI	EGULAR	3	(-LARGE	LONG
S	in.	ст	s	in.	cm	S	in.	cm	S	in.	cm
10.	30.5	77.5	12.	32.5	82.6	14.	36.0	91.4	16.	36.5	92.7
11.	30.5	77.5	13.	33. 0	83.8	15.	36.0	91.4	17.	35.0	88.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 24" above the deck the knob must be placed no further than 37" from XSRP.

SUBJECT REACH DATA

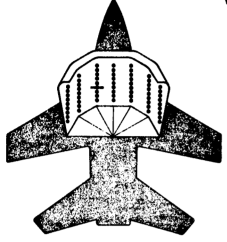
SUIT
SIZE

SN	MALL RE	GULAR		SMALL I	LONG	ME	DIUM R	EGULAR	1	NEDIUM	LONG
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	ст
1.	43.5	110.5	4.	44.0	111.8	6.	40.0	101.6	8.	43.0	109.2
2.	37.5	95.3	5.	41.0	104.1	7.	39.0	99.1	9.	44.0	111.8
3.	42.5	108.0									

SUIT

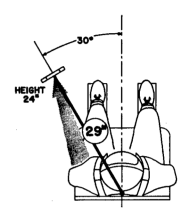
L	ARGE RE	GULAR		LARGE 1	LONG	X-I	ARGE R	EGULAR	>	-LARGE	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	42.0	106.7	12.	44.0	111.8	14.	43.0	109.2	16.	45.0	114.3
11.	40.5	102.9	13.	43.0	109.2	15.	40.0	101.6	17.	42.0	106.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 24" above the deck the knob must be placed no further than 29" from XSRP.

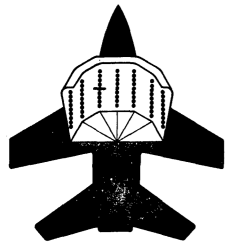
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR				SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	ст	s	in.	cm	
1.	3 5.0	88.9	4.	34.0	86.4	6.	29.0	73.7	8.	35.0	88.9	
2. 3.	32.5 34.0	82.6 86.4	5.	33.0	83.8	7.	29.5	74.9	9.	34.0	86.4	

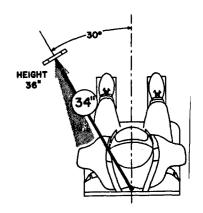
LARGE REGULAR		LARGE LONG			X-LARGE REGULAR			X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	32.0	81.3	12.	34.5	87.6	14.	37.0	94.0	16.	38.0	96.5
11.	32.0	81.3	13.	35.0	88.9	15.	37.5	95.3	17.	37.0	94.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck—36" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 36" above the deck the knob must be placed no further than 34" from XSRP.

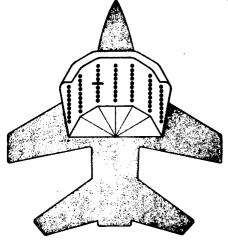
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
1.	41.0	104.1	4.	41.0	104.1	6.	37.0	94.0	8.	40.0	101.6
2.	84.5	87.6	5.	37.5	95.3	7.	39.5	100.3	9.	41.0	104.1
3.	40.5	102.9									

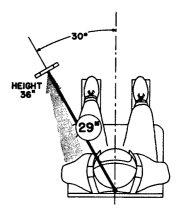
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	s	in.	cm	S	in.	ст
10.	40.0	101.6	12.	41.0	104.1	14.	40.0	101.6	16.	41.0	104.1
11.	38.0	96.5	13.	40.0	101.6	15.	87.5	95.3	17.	37.5	95.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 36" above the deck the knob must be placed no further than 29" from XSRP.

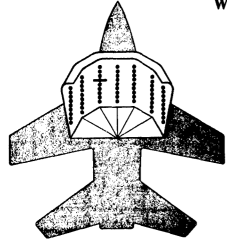
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
1.	33.5	85.1	4.	32.0	81.3	6.	29.5	74.9	8.	34.0	86.4
2.	32.5	82.6	5.	31.5	80.0	7.	30.0	76.2	9.	33.5	85.1
3.	35.0	88.9									

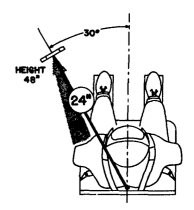
LARGE REGULAR			LARGE LONG			X-I	ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
10.	31.0	78.7	12.	34.5	87.6	14.	36.0	91.4	16.	35.0	88.9
11.	33.0	83.8	13.	35.0	88.9	15.	35.5	90.2	17.	37.0	94.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 48" above the deck the knob must be placed no further than 24" from XSRP.

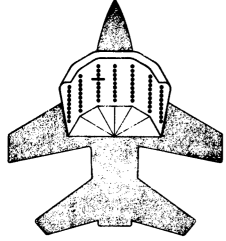
SUBJECT REACH DATA

	T.
SIZI	Ċ

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	ст	S	in.	cm	s	in.	cm
1.	32.0	81.3	4.	33.0	83.8	6.	25.5	64.8	8.	31.0	78.7
2.	24.0	61.0	5.	31.0	78.7	7.	31.0	78.7	9.	31.5	80.0
3.	31.0	78.7									

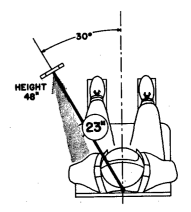
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	. cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	30.0	76.2	12.	33.0	83.8	14.	30.5	77.5	16.	33.0	83.8
11.	30.0	76.2	13.	34.0	86.4	15.	29.5	74.9	17.	28.0	71.1

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 48" above the deck the knob must be placed no further than 23" from XSRP.

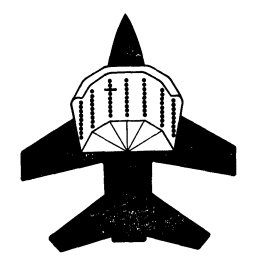
SUBJECT REACH DATA

SU	1	1	
QT2	7.1	F	•

SMALL REGULAR		SMALL LONG			ME	DIUM RE	EGULAR	MEDIUM LONG			
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.	27.0	68.6	4.	26.0	66.0	6.	25.0	63.5	8.	28.5	72.4
2.	23.5	59.7	5.	26.0	66.0	7.	25.5	64.8	9.	26.5	67.3
3.	27.5	69.9									

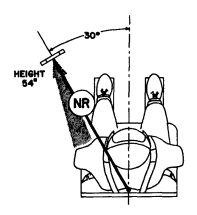
LARGE REGULAR			LARGE LONG			X-L	ARGE RI	EGULAR	X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
10.	24.5	62.2	12.	28.5	72.4	14.	28.0	71.1	16.	29.5	74.9	
11.	26.0	66.0	13.	27.5	69.9	15.	28.0	71.1	17.	30.0	76.2	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—L30•



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate "

RECOMMENDED

... 30° to the
must be placed no

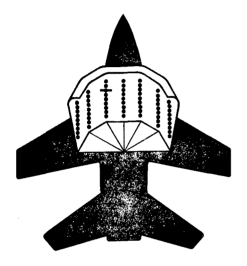
SUBJECT REACH DATA

SULL	
SIZE	

SI	SMALL REGULAR			SMALL LONG			DIUM RE	EGULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст
1.	22.0	55.9	4.	27.0	68.6	6.	18.0	45.7	8.	25.0	63.5
2.			5.	22.5	57.2	7.	21.5	54.6	9.	22.5	57.2
3.	21.5	54.6									

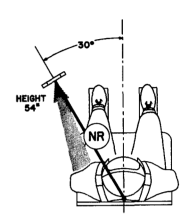
L	LARGE REGULAR			LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	22.0	55.9	12.	24.5	62.2	14.	24.0	61.0	16.	26.5	67.3
11.		_	13.	27.5	69.9	15.	22.5	57.2	17.	23.0	58.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with LEFT of f

RECOMMENDED

... 30° to the
must be placed no

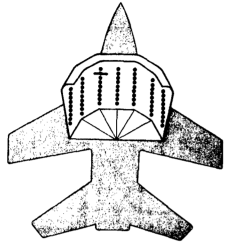
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR				SMALL LONG			DIUM RE	GULAR	MEDIUM LONG		
S in.	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.	20.5	52.1	4.	20.0	50.8	6.			8.	22.5	57.2
2.			5.	20.5	52.1	7.	_		9.	20.0	50.8
3.	20.5	52.1									

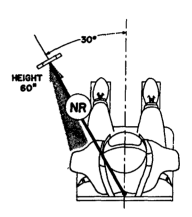
LARGE REGULAR			LARGE LONG			X-I	ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	18.0	45.7	12.	24.0	61.0	14.	22.0	55.9	16.	24.5	62.2
11.			13.	22.0	55.9	15.	21.0	53.3	17.	23.5	59.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate

RECOMMENDED

.... 30° to the must be placed no

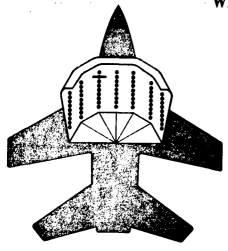
SUBJECT REACH DATA

SUIT

SN	ALL RE	GULAR		SMALL LONG			DIUM RE	GULAR	MEDIUM LONG			
s	in.	cm	s	in.	cm	s	in.	ст	s	in.	cm	
1.			4.			6.		-	8.			
2.		_	5.			7.			9.			
2												

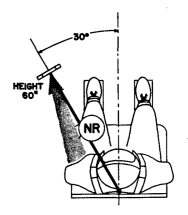
LA	LARGE REGULAR			LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG			
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm	
10.			12.	18.0	45.7	14.	8.0	20.3	16.	12.5	31.8	
11.			13.	13.5	34.3	15.			17.			

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate

RECOMMENDED

wed 30° to the must be placed no

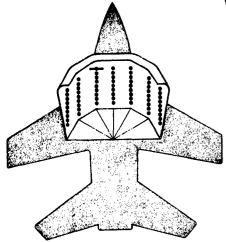
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR			SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	S	in.	cm	s	in.	cm	S .	in.	cm
1.	_		4.	_		6.			8.	_	
2.			5.			7.			9.	_	

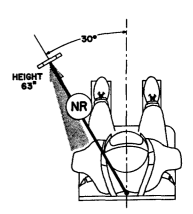
LA	LARGE REGULAR			LARGE LONG			ARGE R	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	ст	S	in.	cm	S	in.	ст
10.			12.	7.5	19.1	14.	_		16.		
11.			13.	8.5	21.6	15.		_	17.	-	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—63" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate ...

RECOMMENDED

.... 30° to the
must be placed no

SUBJECT REACH DATA

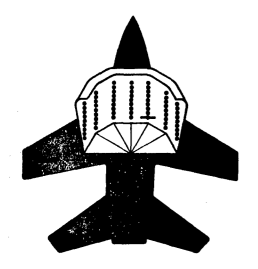
SUIT SIZE

SN	IALL REG	GULAR	SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	ст	S	in.	cm	S	in.	cm
1.			4.			6.			8.		-
2.		****	5.			7.			9.		
3.											

LA	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm	
10.			12.	5.5	14.0	14.	_		16.		-	
11.			13.		******	15.	_		17.			

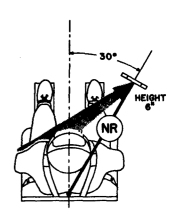
NO FURTHER VALUES REACHED

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-6" Angle From Centerline—R30°



....u 30° to the

SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate -RIGHT

T RECOMMENDE must be placed no

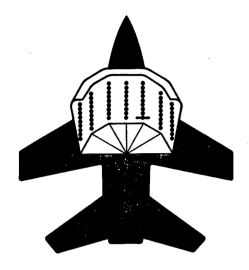
SUBJECT REACH DATA

31	U	Τ.
Q1	7.	ĸ.

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
1.	35.0	88.9	4.	32. 0	81.3	6.			8.	31. 0	78.7
2.			5.	28.0	71.1	7.			9.		
8.	28.5	72.4									

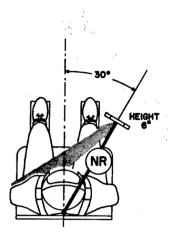
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.			12.	33.0	83.8	14.			16.		
11.			13.	29.0	73.7	15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate wi

RECOMMENDED

..ea 30° to the
must be placed no

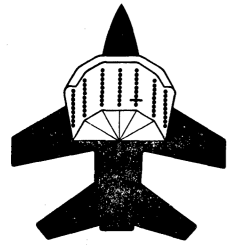
SUBJECT REACH DATA

SULL
SIZE

SN	MALL RE	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	N	EDIUM	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.			4.		_	6.			8.		
2.		_	5. .	_		7.			9.		_
3.	-										

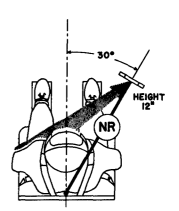
L	ARGE RE	GULAR		LARGE I	ONG	X-1	LARGE RI	EGULAR	×	-LARGE	LONG
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.	_		12.			14.			16.	·—	***
11.			13.	******	-	15.	25.0	63.5	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R30*



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate William RIGHT

RECOMMENDED

...ed 30° to the
must be placed no

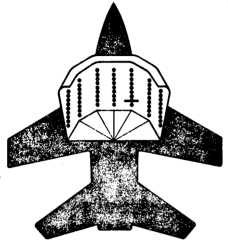
SUBJECT REACH DATA

SOL	
SIZE	

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.	38.0	96.5	4.	38.0	96.5	6.	_		8.	34.5	87.6
2.	29.0	73.7	5.	32.0	81.3	7.	28.0	71.1	9.	26.0	66.0
3.	35.0	88.9									

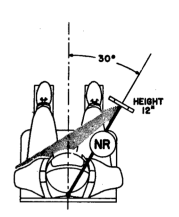
L	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm	
10.	27.0	68.6	12.	37.0	94.0	14.	29.0	73.7	16.	28.5	72.4	
11.	23.0	58.4	13.	33.0	83.8	15.	25.5	64.8	17.	_		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "RIGHT

RECOMMENDED

...ed 30° to the
....ob must be placed no

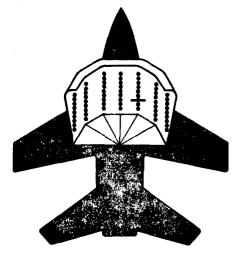
SUBJECT REACH DATA

SI	UI	Τ
QI	7	r

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
1.	25.0	63.5	4.	25.0	63.5	6.	_		8.		
2.			5.			7.		_	9.		
3.	23.0	58.4									

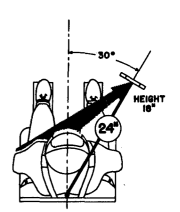
LA	ARGE RE	GULAR		LARGE L	ONG	X-I	ARGE RI	EGULAR	х	-LARGE	LONG
s	in.	ст	S	in.	cm	S	in.	cm	S	in.	cm
10.		_	12.		_	14.		_	16.		-
11.	_		13.	21.0	53.3	15.	29.0	73.7	17.	_	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 18" above the deck the knob must be placed no further than 24" from XSRP.

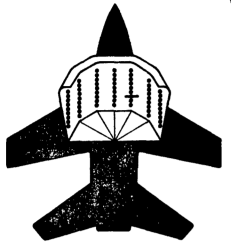
SUBJECT REACH DATA

2	U	1	1	ľ
8	12	Z	E	

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	cm	s	in.	cm	S	in.	ст
1.	40.0	101.6	4.	40.0	101.6	6.	24.0	61.0	8.	39.0	99.1
2.	32.5	82.6	5.	35.5	90.2	7.	32.5	82.6	9.	34.5	87.6
3.	38.0	96.5									

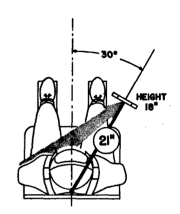
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	32.5	82.6	12.	39.0	99.1	14.	33.0	83.8	16.	33. 0	83.8
11.	30.5	77. 5	13.	84.5	87.6	15.	31.5	80.0	17.	28.5	72.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 18" above the deck the knob must be placed no further than 21" from XSRP.

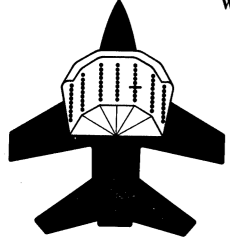
SUBJECT REACH DATA

SI	J.	1	ľ
SI	7.	E	١

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG			
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm	
1.	28.5	72.4	4.	29.5	74.9	6.			8.	28.0	71.1	
2.	25.0	63.5	5.	26.0	66.0	7.	21.0	53.3	9.	22.5	57.2	
3.	27.0	68.6										

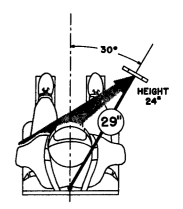
L	arge re	GULAR		LARGE I	ONG	X-1	ARGE RI	EGULAR	7	K-LARGE	LONG
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
10.	28.5	59.7	12.	27.0	68.6	14.	26.0	66.0	16.	31.0	78.7
11.	21.0	53.3	13.	26.0	66.0	15.	31.0	78.7	17.	26.0	66.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 24" above the deck the knob must be placed no further than 29" from XSRP.

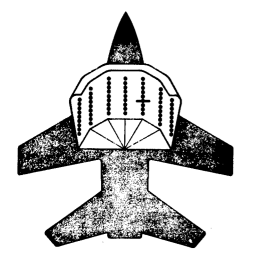
SUBJECT REACH DATA

SU	T.	1	
QT7	71	ď	

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.	40.5	102.9	4.	39.0	99.1	6.	29.0	73.7	8.	40.0	101.6
2.	34.0	86.4	5.	36.0	91.4	7.	35.0	88.9	9.	36.5	92.7
3.	39.0	99.1									

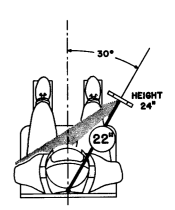
L	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	S	in.	ст	S	in.	cm	s	in.	cm	
10.	34.0	86.4	12.	40.0	101.6	14.	38.0	96.5	16.	35.0	88.9	
11.	32.0	81.3	13.	36.5	92.7	15.	32.5	82.6	17.	80.5	77.5	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 24" above the deck the knob must be placed no further than 22" from XSRP.

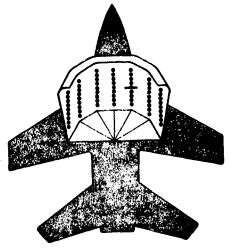
SUBJECT REACH DATA

S	U.	П
S	17	E

SI	MALL RE	GULAR	SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	ст	S	in.	cm	S	in.	cm
1.	30.5	77.5	4.	32.0	81.3	6.	22.0	55.9	8.	29.0	73.7
2.	28.0	71.1	5.	27.5	69.9	7.	23.5	59.7	9.	24.5	62.2
3.	29.5	74.9									

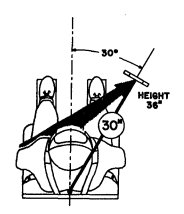
L	LARGE REGULAR S in. cm		LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	26.0	66.0	12.	29.0	73.7	14.	28.0	71.1	16.	32.5	82.6
11.	25.5	64.8	13.	28.0	71.1	15.	29.0	73.7	17.	29.0	73.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 36" above the deck the knob must be placed no further than 30" from XSRP.

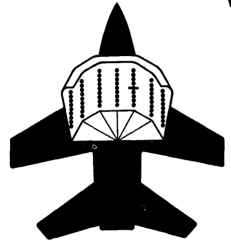
SUBJECT REACH DATA

SUIT	
SIZE	

Sì	small regular in. cm 38.0 96.5		SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.	38.0	96.5	4.	38.0	96.5	6.	30.0	76.2	8.	40.0	101.6
2.	32.0	81.3	5.	36.5	92.7	7.	35.5	90.2	9.	34.0	86.4
3.	38.0	96.5									

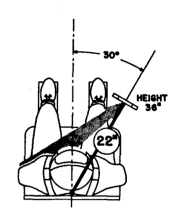
L	ARGE RE	GULAR		LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	ст	s	in.	cm	s	in.	cm	
10.	35.0	88.9	12.	40.0	101.6	14.	35.5	90.2	16.	36.0	91.4	
11.	31.0	78.7	13.	36.5	92.7	15.	30.0	76.2	17.	31.0	78.7	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 36" above the deck the knob must be placed no further than 22" from XSRP.

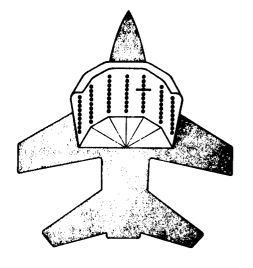
SUBJECT REACH DATA

SU	IT	
SIZ	E	

S	MALL RE	GULAR		SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm	
1.	30.0	76.2	4.	30.0	76.2	6.	22.0	55.9	8.	30.0	76.2	
2.	28.0	71.1	5.	28.5	72.4	7.	25.5	64.8	9.	24.5	62.2	
3.	29.5	74.9										

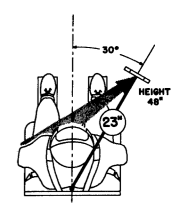
L	ARGE RE	GULAR	LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	s	in.	ст	s	in.	cm	S	in.	cm
10.	26. 0	66.0	12.	29.0	73.7	14.	29.0	73.7	16.	32.5	82.6
11.	27.0	68.6	13.	29.0	73.7	15.	22.0	55.9	17.	30.0	76.2

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 48" above the deck the knob must be placed no further than 23" from XSRP.

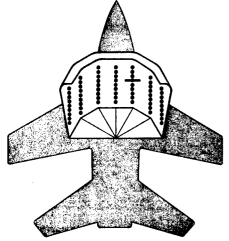
SUBJECT REACH DATA

SUIT	
SIZE	

SI	MALL RE	GULAR	SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	ст	s	in.	cm	s	in.	ст	S	in.	cm
1.	31.0	7 8.7	4.	31.0	78.7	6.	23.0	58.4	8.	35.5	90.2
2.	23.0	58.4	5.	26.5	67.3	7.	29.0	73.7	9.	25.0	63.5
3.	30.0	76.2									

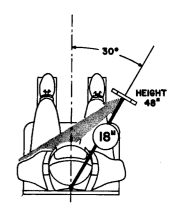
L	ARGE RE	GULAR		LARGE L	ONG	X-I	ARGE RI	EGULAR	>	C-LARGE	LONG
s	in.	ст	S	in.	cm	s	in.	cm	s	in.	cm
10.	31.0	78.7	12.	30.0	76.2	14.	27.5	69.9	16.	31.5	80.0
11.	25.0	63.5	13.	32.0	81.3	15.	24.5	62.2	17.	25.0	63.5

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the RIGHT of center and 48" above the deck the knob must be placed no further than 18" from XSRP.

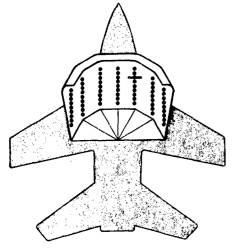
SUBJECT REACH DATA

SUIT
SIZE

SN	MALL REC	GULAR		SMALL L	ONG	ME	DIUM RE	EGULAR	P	LONG	
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm
1.	24.0	61.0	4.	22.5	57.2	6.			8.	26.5	67.3
2.	20.5	52.1	5.	22.0	55.9	7.	18.5	47.0	9.	18.0	45.7
3.	23.0	58.4									

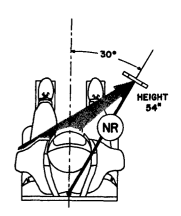
L	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	s	in.	cm	S	in.	cm	
10.	20.0	50.8	12.	24.0	61.0	14.	22.0	55.9	16.	26.5	67.3	
11.	22.0	55.9	13.	24.0	61.0	15.	18.0	45.7	17.	23.5	45.7	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate RIGHT

RECOMMENDED

...ed 30° to the
....ob must be placed no

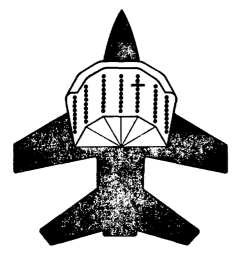
SUBJECT REACH DATA

SUIT SIZE

SI	MALL RE	GULAR		SMALL L	.ONG	ME	DIUM RE	EGULAR	P	LONG	
s	in.	ст	s	in.	cm	S	in.	cm	s	in.	ст
1.	23.0	58.4	4.	26.0	66.0	6.	_		8.	27.0	68.6
2.			5.	20.5	52.1	7.	21.5	54.6	9.	21.5	54.6
3.	19.0	48.3									

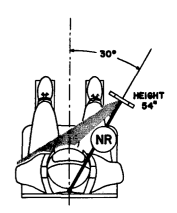
LA	LARGE REGULAR			LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
10.	22.0	55.9	12.	25.0	63.5	14.	21.5	54.6	16.	23.5	59.7
11.	_		13.	25.0	63.5	15.	20.0	50.8	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate will RIGHT

TOM



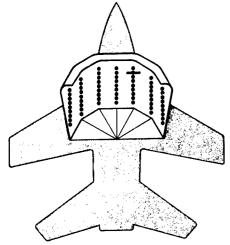
SUBJECT REACH DATA

SUIT SIZE

SI	MALL RE	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	ŀ	MEDIUM	LONG
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	ст
1.	18.5	47.0	4.			6.		_	8.	19.5	49.5
2.			5.	17.5	44.5	7.	-		9.		
3	115	29.2									

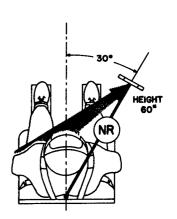
L	ARGE RE	GULAR		LARGE I	ONG	X-I	ARGE RI	EGULAR	,)	(-LARGE	LONG	
s	in.	cm	S	in.	cm	s	in.	ст	s	in.	cm	
10.			12.	20.0	50.8	14.	11.0	27.9	16.	21.5	54.6	
11.	-	_	13.	18.0	45.7	15.		_	17.	<u> </u>		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—60" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate "RIGHT

RECOMMENDED

and 30° to the must be placed no

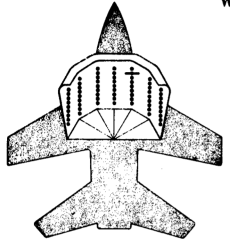
SUBJECT REACH DATA

SUIT	
SIZE	

SM	IALL RE	GULAR		SMALL LONG			DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
1.			4.			6.			8.		
2.		_	5.		_	7.		_	9.		
3.											

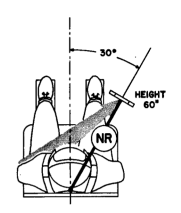
LA	LARGE REGULAR			LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.	-		12.	10.5	26.7	14.	_	_	16.	12.0	30.5
11.	_		13.	10.5	26.7	15.			17.	_	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-60" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "



SUBJECT REACH DATA

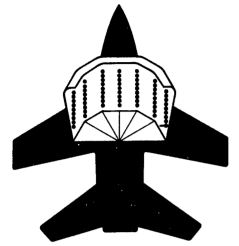
St	J	ľ	ľ
ST	7.	F	

SI	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	N	IEDIUM	LONG
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	ст
1.			4.	_		6.			8.		
2.	_	_	5.		_	7.			9.	_	_
Q											

L	LARGE REGULAR			LARGE L	ONG	X-L	ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
10.		_	12.	4.0	10.2	14.			16.		
11.			13.	7.5	19.1	15.	_		17.		

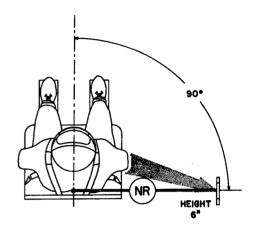
NO FURTHER VALUES REACHED

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate "RIGHT

RECONNENDED

Led 90° to the must be placed no

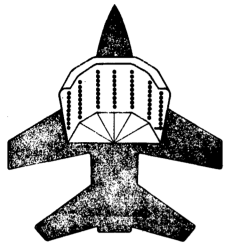
SUBJECT REACH DATA

SUIT SIZE

SN	MALL RE	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	1	MEDIUM	LONG
s	in.	ст	s	in.	cm	S	in.	cm	s	in.	cm
1.	_		4.	29.0	73.7	6.			8.	24.5	62.2
2.			5.	_	-	7.	_		9.	21.0	53.3
3											

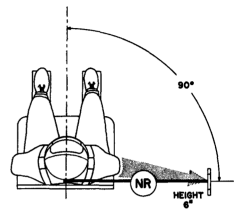
LA	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE R	EGULAR	Х	K-LARGE	LONG
S	in.	cm	S	in.	ст	S	in.	cm	S	in.	cm
10.			12.			14.			16.	26.0	66.0
11.			13.	21.5	54.6	15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate will

RECOMMENDED

Leed 90° to the must be placed no

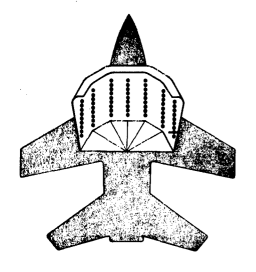
SUBJECT REACH DATA

SUIT
SIZE

SN	MALL REC	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	N	MEDIUM !	LONG
s	in. cr		s	in.	cm	s	in.	cm	s	in.	cm
1.			4.	28.0	71.1	6.			8.	23.0	58.4
2.		-	5.			7.			9.	_	
3.											

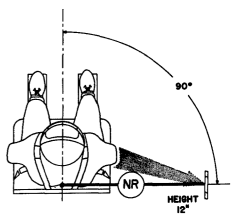
L	in. cm S in. cm		X-L	ARGE RI	EGULAR	X-LARGE LONG					
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.			12.	_		14.			16.		
11.	24.0	61.0	13.	27.0	68.6	15.	21.5	54.6	17.	22.0	55.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with

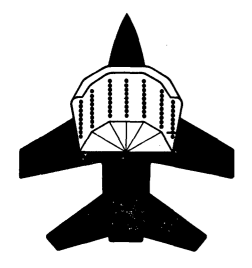
SUBJECT REACH DATA

SUIT
SIZE

SI	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	1	MEDIUM	LONG
s	in.	ст	s	in.	cm	s	in.	cm	s	in.	ст
1.	26.0	66.0	4.	32.0	81.3	6.			8.	30.0	76.2
2.	28.0	71.1	5.	25.0	63.5	7.			9.	27.5	69.9
3.	24.5	62.2									

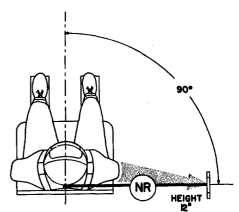
LA	ARGE RE	GULAR		LARGE LONG		X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	ст
10.			12.	29.5	74.9	14.	27.5	69.9	16.	33.5	85.1
11.	27.0	68.6	13.	27.0	68.6	15.	30.0	76.2	17.	31.0	78.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "RIGHT f

RECOMMENDED

wed 90° to the
must be placed no

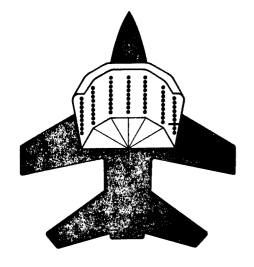
SUBJECT REACH DATA

SUIT SIZE

SI	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	MEDIUM LON			
S in.		cm	s	in.	cm	s	in.	cm	S	in.	cm	
1.	25.0	63.5	4.	32.0	81.3	6.		_	8.	28.0	71.1	
2.			5.	25.0	63.5	7.			9.	28.0	71.1	
3.	22.5	57.2										

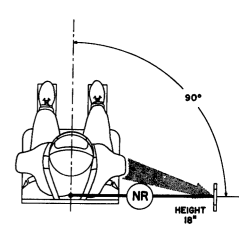
L	ARGE RE	GULAR		LARGE L	ONG	X-LARGE REGULAR			X-LARGE LONG			
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
10.	_		12.	30.0	76.2	14.	27.0	68.6	16.	28.5	72.4	
11.	27.5	69.9	13.	29.0	73.7	15.	28.0	71.1	17.	29.5	74.9	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate -- RIGHT

RECOMMENDED

...ed 90° to the
...up must be placed no

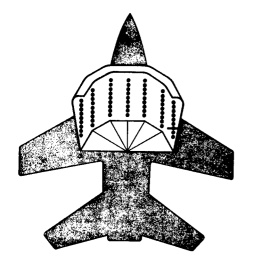
SUBJECT REACH DATA

SUIT SIZE

SI	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	I	MEDIUM	LONG
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm
1.	29.5	74.9	4.	34.5	87.6	6.			8.	33.0	83.8
2.	31.0	78.7	5.	31.5	80.0	7.			9.	31.0	78.7
3.	26.0	66.0									

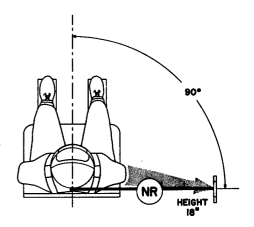
L	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE RI	EGULAR	>	K-LARGE	LONG
s	in.	ст	s	in.	ст	s	in.	cm	S	in.	cm
10.			12.	31.0	78.7	14.	32.0	81.3	16.	36 .0	91.4
11.	32.0	81.3	13.	30.0	76.2	15.	32.0	81.3	17.	34.0	86.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with

RECOMMENDED

Lived 90° to the
must be placed no

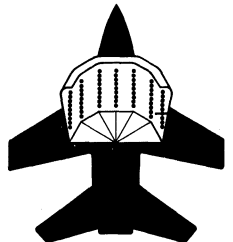
SUBJECT REACH DATA

SUIT SIZE

SI	MALL RE	GULAR		SMALL I	ONG	ME	DIUM RI	EGULAR	1	MEDIUM	LONG
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	ст
1.	30.0	76.2	4.	34.0	86.4	6.	31.5	83.8	8.	32.0	81.3
2.			5.	28.0	71.1	7.			9.	33.0	83.8
3.	26.0	66.0									

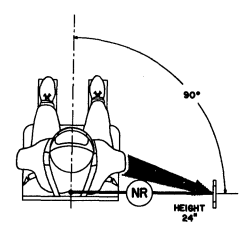
L	ARGE RE	GULAR		LARGE I	.ONG	X-I	ARGE RI	EGULAR	>	K-LARGE	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.		 ,	12.	32.5	82.6	14.	32.0	81.3	16.	32.0	81.3
11.	30.5	77.5	13.	33. 0	83.8	15.	30.5	77.5	17.	33.0	83.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-24" Angle From Centerline—R90*



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate --

T RECOMMENDED

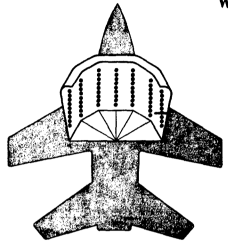
SUBJECT REACH DATA

SUIT SIZE

SI	MALL RE	GULAR		SMALL I	ONG	ME	DIUM RE	GULAR	1	MEDIUM	LONG
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	ст
1.	32.0	81.3	4.	35.0	88.9	6.			8.	34.5	87.6
2.	33.0	83.8	5.	32.0	81.3	7.			9.	33.0	83.8
3.	28.0	71.1									

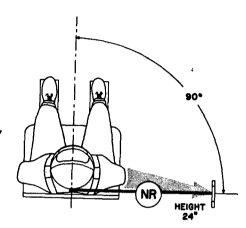
L	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE RI	EGULAR	>	C-LARGE	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.			12.	33.0	83.8	14.	33.0	83.8	16.	37.5	95.3
11.	31.0	78.7	13.	33.0	83.8	15.	33.0	83.8	17.	36.0	91.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate

TOM

RECOMMENDED wed 90° to the must be placed no

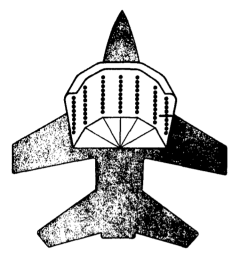
SUBJECT REACH DATA

SUIT
SIZE

SI	MALL RE	GULAR		SMALL L	ONG	ME	DIUM RE	EGULAR	1	MEDIUM	LONG
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
Ι.	32.0	81.3	4.	36.0	91.4	6.	33.0	83.8	8.	34.0	86.4
2.			5.	32.0	81.3	7.	_	_	9.	33.5	85.1
3.	29. 0	7 3.7									

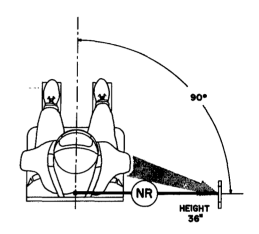
LA	ARGE RE	GULAR		LARGE L	ONG	X-I	ARGE RI	EGULAR	,	(-LARGE	LONG
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
l 0.		_	12.	34.0	86.4	14.	33.5	85.1	16.	34.0	86.4
l1.		_	13.	33.5	85.1	15.	32.5	82.6	17.	35.5	90.2

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-36" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate RIGHT

T RECOMMENDE

...on must be placed no

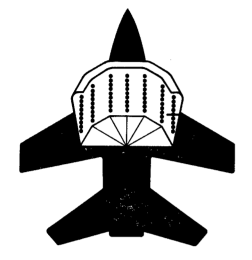
SUBJECT REACH DATA

SUIT SIZE

Sì	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	М	IEDIUM :	LONG
s	in.	cm	s	in.	ст	s	in.	cm	S	in.	cm
1.	31.0	7 8.7	4.	29.0	73.7	6.			8.	34.0	86.4
2.	_	_	5.			7.			9.	32.0	81.3
3.	27.0	68.6									

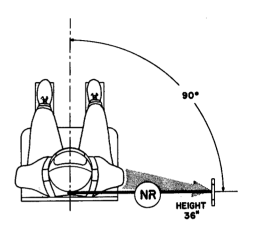
LA	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE R	EGULAR	>	(-LARGE	LONG
S	in.	cm	S	in.	ст	S	in.	cm	S	in.	cm
10.		-	12.	32.5	82.6	14.			16.	33. 0	83.8
11.			13.	34.0	86.4	15.	32.5	82.6	17.	34.5	87.6

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "RIGHT

RECOMMENDED

...ed 90° to the
must be placed no

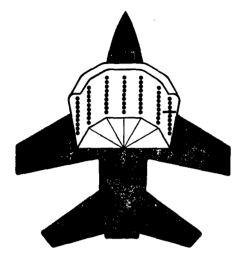
SUBJECT REACH DATA

SUIT SIZE

SI	MALL REC	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	P	MEDIUM	LONG
s	in.	ст	s	in.	cm	S	in.	cm	s	in.	cm
1.	32.0	81.3	4.	34.0	86.4	6.			8.	32.0	81.3
2.			5.	_		7.	_	_	9.		
Я											

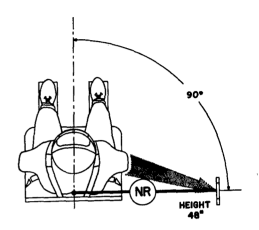
LA	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE RE	EGULAR	3	K-LARGE	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.			12.	33.5	85.1	14.			16.	31.0	78.7
11.			13.	31.5	80.0	15.	32.0	81.3	17.	35.5	90.2

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate will RIGHT

RECONNENDED

..... 90° to the
.... must be placed no

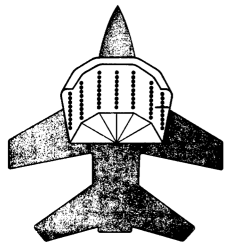
SUBJECT REACH DATA

SUIT SIZE

SN	IALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	1	MEDIUM !	LONG
s	in.	cm	s	in.	ст	s	in.	cm	s	in.	cm
1.			4.	_	_	6.			8.	25.0	63.5
2.			5.			7.			9.	_	
2											

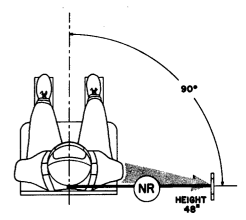
LA	LARGE REGULAR			LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	s	in.	ст	S	in.	cm	s	in.	cm
10.	_		12.	22.0	55.9	14.			16.		
11.			13.	26.0	66.0	15.			17.	23.0	58.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate wire RIGHT

RECOMMENDED

...a 90° to the
must be placed no

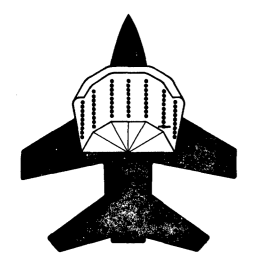
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR		SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
in.	cm	5	in.	cm	S	in.	cm	S	in.	ст
		4.			6.			8.	_	
		5.			7.		—	9.		
	in.	in. cm	in. cm S 4.	in. cm S in 4	in. cm S in. cm 4	in. cm S in. cm S 4 6.	in. cm S in. cm S in 4 6	in. cm S in. cm S in. cm	in. cm S in. cm S in. cm S - 4 6 8.	in. cm S in. cm S in. cm S in 4 6 8

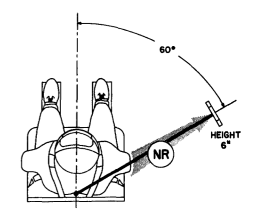
LARGE REGULAR			LARGE LONG			X-L	ARGE RI	EGULAR	X-LARGE LONG			
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm	
10.	<u> </u>		12.	24.5	62.2	14.			16.	21.0	53.3	
11.	<u></u>		13.	23.0	58.4	15.		_	17.	22.5	57.2	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with

RECONNENDED

...eu 60° to the
...un must be placed no

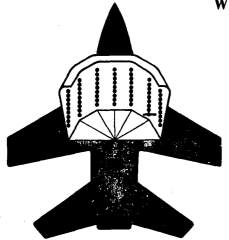
SUBJECT REACH DATA

SUIT	
CITE	

SI	SMALL REGULAR			SMALL LONG			DIUM RE	GULAR	MEDIUM LONG		
s	in.	ст	s	in.	cm	S	in.	cm	s	in.	cm
1.			4.	28.5	72.4	6.			8.	24.0	61.0
2.	22.0	55.9	5.			7.			9.	22.0	55.9
3.	—	-									

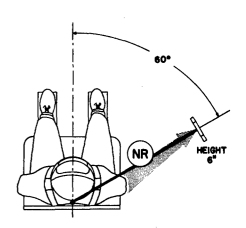
LARGE REGULAR		LARGE LONG			X-I	ARGE RI	EGULAR	X-LARGE LONG			
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
10.			12.			14.	_		16.	24.5	62.2
11.	22.5	57.2	13.	21.5	54.6	15.	24.0	61.0	17.	22.0	55.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate wire RIGHT

RECONNENDED

... 60° to the
must be placed no

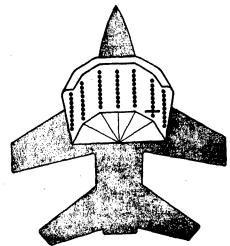
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR		SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG			
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	ст
1.		-	4.	28.0	71.1	6.		_	8.	23.0	58.4
2.		-	5.			7.			9.		_
3.	-										

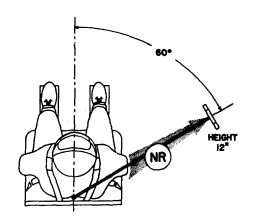
LARGE REGULAR		LARGE LONG			X-LARGE REGULAR			X-LARGE LONG			
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.			12.			14.			16.	_	_
11.	21.5	54.6	13.	23.5	59.7	15.	24.0	61.0	17.	22.5	57.2

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-12" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate " RIGHT -

RECOMMENDED

med 60° to theob must be placed no

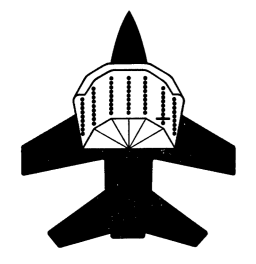
SUBJECT REACH DATA

SUIT SIZE

Sì	SMALL REGULAR			SMALL LONG			DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
1.	27.5	69.9	4.	32.0	81.3	6.		_	8.	28.0	71.1
2.	25.5	64.8	5.	29.0	73.7	7.			9.	29.5	74.9
3.	24.0	61.0									

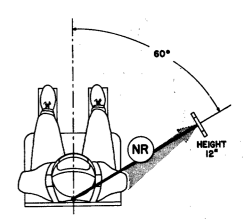
LA	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG			
s	in.	cm	s	in.	cm		in.	cm	s	in.	cm		
10.	29.0	73.7	12.	29.0	73.7		29.0	73.7	16.	31.5	80.0		
11.	30.0	76.2	13.	29.0	73.7		30.0	76.2	17.	30.0	76.2		

ITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "RIGHT

RECONNENDED

... and must be placed no

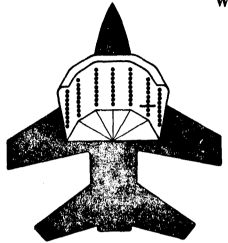
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm .
1.	24.5	62.2	4.	32.0	81.3	6.	25.0	63.5	8.	28.0	71.1
2.	27.5	69.9	5.	26.0	66.0	7.	_		9.	28.0	71.1
3.	23.0	58.4									

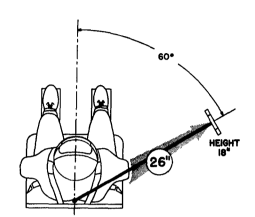
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	S	in.	cm	s	in.	cm	S	in.	ст
10.	30.0	76.2	12.	28.0	71.1	14.	27.0	68.6	16.	27.0	68.6
11.	28.0	71.1	13.	28.5	72.4	15.	30.0	76.2	17.	28.5	72.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 18" above the deck the knob must be placed no further than 26" from XSRP.

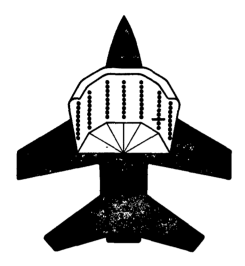
SUBJECT REACH DATA

SUIT	
SIZE	

SI	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	EGULAR	1	MEDIUM	LONG
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.	30.0	76.2	4.	35.0	88.9	6.	29.0	73.7	8.	32.5	82.6
2.	31.0	78.7	5.	31.0	78.7	7.	28.5	72.4	9.	32.5	82.6
3.	26.0	66.0									

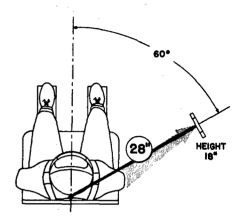
LARGE REGULAR			LARGE LONG			X-I	ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10.	32.5	82.6	12.	32.5	82.6	14.	33.0	83.8	16.	33.5	85.1
11.	33.0	83.8	13.	32.0	81.3	15.	32.5	82.6	17.	34.0	86.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 18" above the deck the knob must be placed no further than 28" from XSRP.

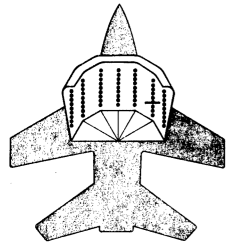
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR			SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.	28.0	71.1	4.	35.0	88.9	6.	30.5	77.5	8.	31.5	80.0
2.	29.5	74.9	5.	30.0	76.2	7.	30.0	76.2	9.	31.0	78.7
3.	28.5	72.4									

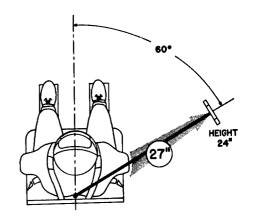
L	LARGE REGULAR			LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.	33.0	83.8	12.	31.5	80.0	14.	31.0	78.7	16.	32.5	82.6
11.	31.5	80.0	13.	32.5	82.6	15.	32.5	82.6	17.	32.5	82.6

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 24" above the deck the knob must be placed no further than 27" from XSRP.

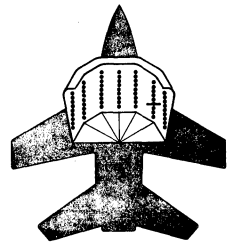
SUBJECT REACH DATA

SI	JI	T
SI.	7	R

SI	SMALL REGULAR			SMALL LONG			DIUM RE	EGULAR	MEDIUM LONG		
s	in.	ст	s	in.	cm	S	in.	cm	S	in.	ст
1.	32.5	82.6	4.	36.5	92.7	6.	32.0	81.3	8.	36. 0	91.4
2.	32.0	81.3	5.	33.5	85.1	7.	31.0	78.7	9.	35.0	88.9
3.	27.5	69.9									

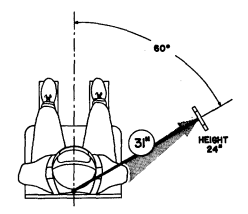
L	LARGE REGULAR			LARGE LONG			ARGE RE	EGULAR	X-LARGE LONG		
s	in.	ст	s	in.	ст	s	in.	cm	S	in.	cm
10.	34.0	86.4	12.	34.0	86.4	14.	35.0	88.9	16.	35.0	88.9
11.	36.0	91.4	13.	34.0	86.4	15.	34.5	87.6	17.	36.5	92.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 24" above the deck the knob must be placed no further than 31" from XSRP.

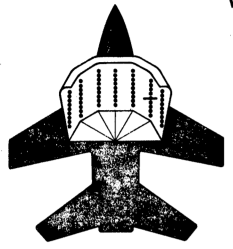
SUBJECT REACH DATA

SUIT
SIZE

Sì	MALL RE	GULAR	SMALL LONG			ME	DIUM RE	EGULAR	MEDIUM LONG		
s	in.	cm	S	in.	ст	S	in.	cm	s	in.	ст
1.	31.0	78.7	4.	36.5	92.7	6.	32. 0	81.3	8.	34.0	86.4
2.	32.0	81.3	5.	33.0	83.8	7.	33.0	83.8	9.	33.5	85.1
3.	31.0	78.7									

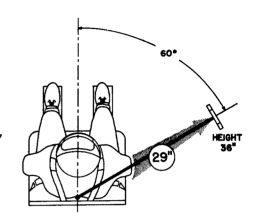
L	ARGE RE	GULAR		LARGE L	ONG	X-I	ARGE RI	EGULAR	X-LARGE LONG		
S	in.	ст	S	in.	cm	S	in.	cm	S	in.	cm
10.	34.0	86.4	12.	33.0	83.8	14.	32.5	82.6	16.	33.5	85.1
11.	34.0	86.4	13.	34.0	86.4	15.	33.5	85.1	17.	35.0	88.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 36" above the deck the knob must be placed no further than 29" from XSRP.

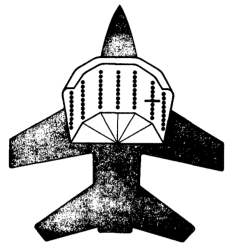
SUBJECT REACH DATA

2	U	I		ľ
S	17	7.	D	

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.	33.0	83.8	4.	35.5	90.2	6.	31.0	78.7	8.	33.5	85.1
2.	32.0	81.3	5.	34.0	86.4	7.	32.0	81.3	9.	34.5	87.6
3.	29.0	73.7									

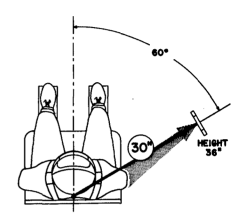
L	ARGE RE	GULAR		LARGE I	ONG	X-L	ARGE RI	EGULAR	>	K-LARGE	LONG
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm
10.	33.5	85.1	12.	34.5	87.6	14.	35.0	88.9	16.	34.0	86.4
11.	34.0	86.4	13.	34 .5	87.6	15.	34.5	87.6	17.	36. 0	91.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 60° to the RIGHT of center and 36" above the deck the knob must be placed no further than 30" from XSRP.

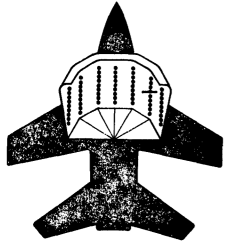
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.	31.0	78.7	4.	34.5	87.6	6.	30.0	76.2	8.	33.0	83.8
2.	30.0	76.2	5.	32.5	82.6	7.	34.0	86.4	9.	33.5	85.1
3.	30.5	77.5									

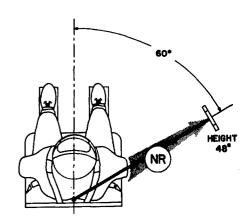
L	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE RI	EGULAR	>	K-LARGE	LONG
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.	33. 0	83.8	12.	34.0	86.4	14.	34.0	86.4	16.	33.5	85.1
11.	34.0	86.4	13.	33.5	85.1	15.	34.0	86.4	17.	35.0	88.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with

RECOMMENDED

...cu 60° to the
...up must be placed no

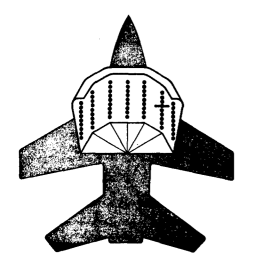
SUBJECT REACH DATA

SI	IJ	1
SI	7.	H.

SMALL REGULAR		SMALL LONG			MEDIUM REGULAR			MEDIUM LONG			
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
1.	23.5	59.7	4.	24.5	62.2	6.	26.5	67.3	8.	27.0	68.6
2.			5.			7.	_		9.	26.0	66.0
Ω											

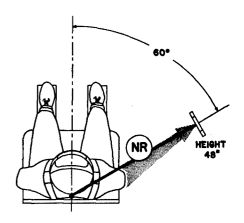
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	ст
10.			12.	26.5	67.3	14.	23.5	59.7	16.	24.0	61.0
11.			13.	28.5	72.4	15.			17.	29.0	73.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "RIGHT

10*µ*

RECOMMENDED

Loed 60° to the must be placed no

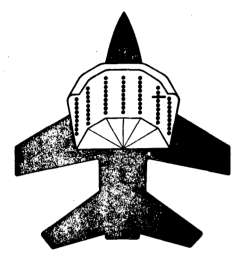
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR		SMALL LONG			MEDIUM REGULAR			MEDIUM LONG			
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
1.	23.5	59.7	4.			6.	24.0	61.0	8.	33.5	85.1
2.		-	5.	22.0	55.9	7.			9.	25.5	64.8
3.	22.0	55.9									

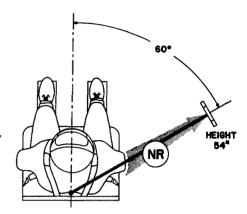
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	ст	S	in.	cm	S	in.	cm
10.	_		12.	26.5	67.3	14.	25.0	63.5	16.	23.0	58.4
11.	_		13.	26.0	66. 0	15.	22.5	57.2	17.	26.5	67.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—54" Angle From Centerline—R60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate will

RECONNENDED

and 60° to the must be placed no

SUBJECT REACH DATA

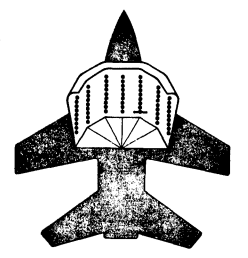
SI	UI	Т
SI	7.	E

SMALL REGULAR			SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	ст	S	in.	cm
1.		_	4.		_	6.		_	8.	_	_
2.			5.		-	7.			9.		
Q											

LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.		*****	12.			14.			16.		
11.	_		13.	20.0	50.8	15.			17.	20.0	50.8

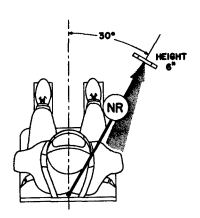
NO FURTHER VALUES REACHED

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-6" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate " f

T RECOMMENDED

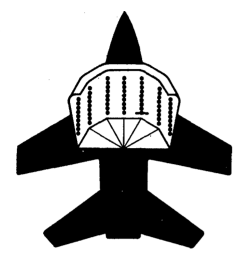
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR			. SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
1.			4.	27.0	68.6	6.		_	8.	23.0	58.4
2.			5.			7.			9.		_
3.	_										

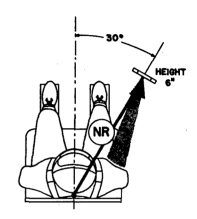
LA	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
10.	_		12.	_		14.		-	16.	_		
11.			13.			15.		-	17.	_		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate will

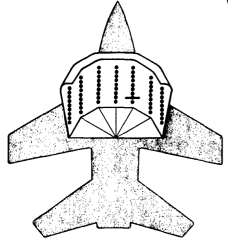
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR			SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	çт	S	in.	cm	s	in.	ст	s	in.	ст
1.	_		4.	24.5	62.2	6.	_		8.		
2.			5.			7.			9.		_
2											

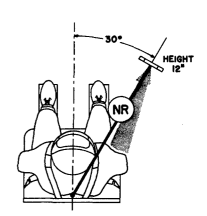
L	ARGE RE	GULAR	LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10.	_		12.			14.			16.		
11.	_	_	13.	_		15.	_		17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate wir

RECONNENDED

...ob must be placed no

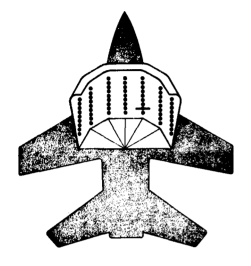
SUBJECT REACH DATA

SL			
SE	7	E	

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.	22.5	57.2	4.	30.0	76.2	6.	_		8.	26.0	66.0
2.	25.5	64.8	5.	25.5	64.8	7.			9.	26.5	67.3
3.	23.0	58.4									

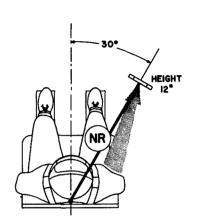
L	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	ст	S	in.	ст	S	in.	cm	S	in.	cm	
10.	27.0	68.6	12.	25.5	64.8	14.	24.5	62.2	16.	24.0	61.0	
11.	25.5	64.8	13.	25.0	63.5	15.	26.0	66.0	17.		and the same of th	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with RIGHT of

RECOMMENDED

...ed 30° to the
must be placed no

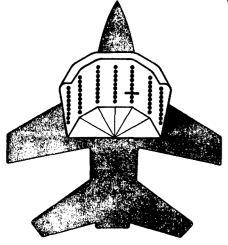
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.	23.0	58.4	4.	26.5	67.3	6.	_		8.	25.0	63.5
2.	25.0	63.5	5.	22.5	57.2	7.			9.	23.5	59.7
3.	22.0	55.9									

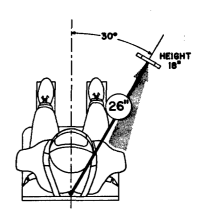
L	ARGE RE	GULAR		LARGE L	.ONG	X-L	ARGE RI	EGULAR	>	K-LARGE	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.			12.	25.5	64.8	14.		*****	16.	26 .0	66.0
11.	25.0	63.5	13.	25. 0	63.5	15.	26. 0	66.0	17.	24.0	61.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 18" above the deck the knob must be placed no further than 26" from XSRP.

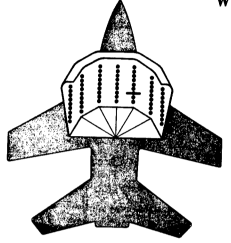
SUBJECT REACH DATA

2			r.
S	Z	E	1

SI	MALL REG	GULAR		SMALL L	.ONG	ME	DIUM RE	GULAR	1	MEDIUM	LONG
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст
1.	26.0	66.0	4.	31.0	78.7	6.	_		8.	31.5	80.0
2.	28.5	72.4	5.	30.5	77.5	7.	28.5	72.4	9.	30.5	77.5
3.	26.0	66.0									

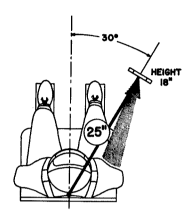
L	ARGE RE	GULAR		LARGE L	ARGE LONG X-LARGE REC				>	(-LARGE	LONG
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
10.	31.5	80.0	12.	31.0	78.7	14.	28.0	71.1	16.	28.0	71.1
11.	30.0	76.2	13.	30.0	76.2	15.	29.5	74.9	17.	30.0	76.2

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 18" above the deck the knob must be placed no further than 25" from XSRP.

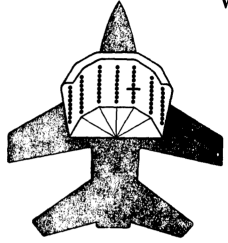
SUBJECT REACH DATA

S	U	. 1	ľ
SI	7	D	

SMALL REGULAR		ALL REGULAR SMALL LONG				MEDIUM REGULAR			MEDIUM LONG		
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
1.	28.0	71.1	4.	30.0	76.2	6.	25.0	63.5	8.	28.0	71.1
2.	27.5	69.9	5.	25.0	63.5	7.	29.0	73.7	9.	28.0	71.1
3.	27.0	68.6							•	_0.0	,

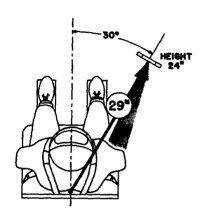
L	ARGE RE	GULAR		LARGE L	ONG	X-I	ARGE RI	EGULAR	>	K-LARGE	LONG
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
10.	31.0	78.7	12.	28.0	71.1	14.	27.5	69.9	16.	29.5	74.9
11.	29.0	73.7	13.	29.0	73.7	15.	29.0	73.7	17.	28.5	72.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 24" above the deck the knob must be placed no further than 29" from XSRP.

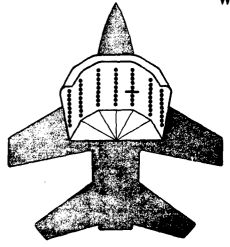
SUBJECT REACH DATA

SULL	
SIZE	

Sì	SMALL REGULAR			SMALL I	ONG	MEDIUM REGULAR			1	MEDIUM LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
1.	29.0	73.7	4.	34.0	86.4	6.	29.0	73.7	8.	34.0	86.4	
2.	30.0	76.2	5.	32.0	81.3	7.	31.0	78.7	9.	33.0	83.8	
3.	30.0	76.2										

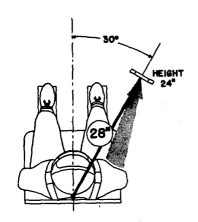
L	ARGE RE	REGULAR LARGE LONG					ARGE RI	EGULAR	X-LARGE LONG		
<i>s</i> 10.	in. 32.0	cm 81.3	s 12.	in. 33.0	cm 83.8	<i>S</i> 14.	in. 29.0	cm 73.7	s 16.	in. 31.0	cm 78.7
11.	30.0	76.2	13.	32.5	82.6		31.5	80.0		31.5	80.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 24" above the deck the knob must be placed no further than 28" from XSRP.

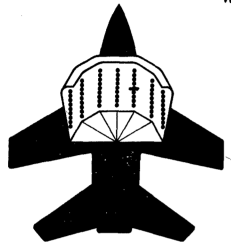
SUBJECT REACH DATA

POLI	
SIZE	

SI	MALL RE	GULAR		SMALL LONG		ME	MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm.	
1.	28.5	72.4	4.	31.5	80.0	6.	29.0	73.7	8.	30.0	76.2	
2.	29.0	73.7	5.	28.0	71.1	7.	31.0	78.7	9.	30.5	77.5	
3.	29.0	73.7										

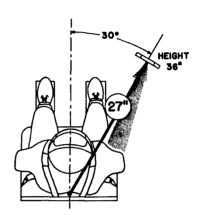
L	arge re	GULAR		LARGE I	.ONG	X-LARGE REGULAR			X-LARGE LONG			
S	in.	cm	S	in.	cm	s	in.	cm	S	in.	cm	
10.	32.0	81.3	12.	30.0	76.2	14.	30.0	76.2	16.	31.5	80.0	
11.	31.0	78.7	13.	30.5	77.5	15.	30.5	77.5	17.	31.0	78.7	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 36" above the deck the knob must be placed no further than 27" from XSRP.

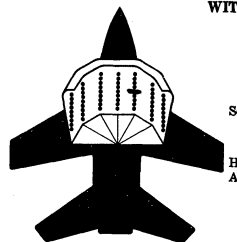
SUBJECT REACH DATA

SUIT
SIZE

SI	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	EGULAR	1	MEDIUM	LONG
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст
1.	28.0	71.1	4.	30.0	76.2	6.	29.0	73.7	8.	33.0	83.8
2.	27.5	69.9	5.	32.0	81.3	7.	31.0	78.7	9.	32.5	82.6
3.	29.0	73.7									

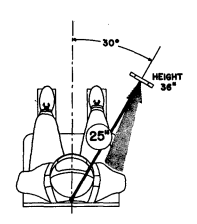
L	ARGE RE	GULAR		LARGE I	LONG	X-I	ARGE RI	EGULAR	>	C-LARGE	LONG
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	32.0	81.3	12.	32.5	82.6	14.	30.0	76.2	16.	31.0	78.7
11.	30.5	77.5	13.	33. 0	83.8	15.	31.5	80.0	17.	32.0	81.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the RIGHT hand a rotary knob located 30° to the RIGHT of center and 36" above the deck the knob must be placed no further than 25" from XSRP.

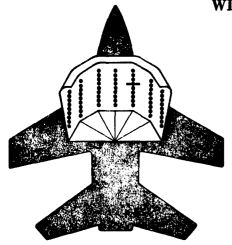
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR				SMALL L	ONG	ME	DIUM RE	GULAR	1	MEDIUM	LONG
S	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.	27.5	69.9	4.	30.5	77.5	6.	30.5	77.5	8.	30.0	76.2
2.	25.0	63.5	5.	29.5	74.9	7.	32.0	81.3	9.		76.2
3.	28.5	72.4									

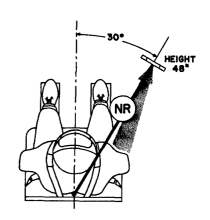
L	ARGE RE	GULAR		LARGE I	ONG	X-I	ARGE RI	EGULAR	X-LARGE LONG			
5	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm	
10.	30.0	76.2		31.5	80.0	14.	29.5	74.9	16.	31.5	80.0	
11.	29.5	74.9	13.	30.5	77.5	15.	29.0	73.7	17.	31.5	80.0	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate will

RECOMMENDED

Loop must be placed no

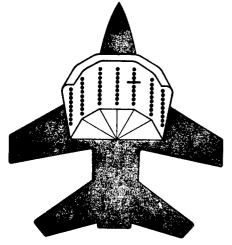
SUBJECT REACH DATA

SUIT SIZE

Sì	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RI	EGULAR	MEDIUM LONG			
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст	
1.	22.0	55.9	4.			6.	23.0	58.4	8.	27.5	69.9	
2.			5.	25.0	63.5	7.	_		9.	21.0	53.3	
3.												

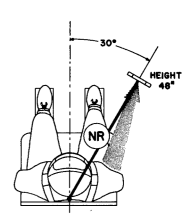
LA	ARGE RE	GULAR		LARGE I	.ONG	X-I	ARGE RI	X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	_		12.	27.0	68.6	14.	22.0	55.9	16.	22.0	55.9
11.			13.	24.5	62.2	15.	_		17.	23.0	58.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with RIGHT

RECOMMENDED

...ed 30° to the
must be placed no

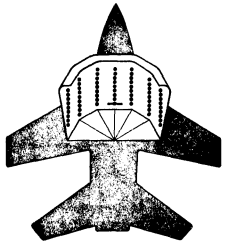
SUBJECT REACH DATA

SUIT SIZE

SN	MALL RE	GULAR		SMALL L	ONG	ME	DIUM RE	EGULAR	MEDIUM LONG			
S in.		cm	s	S in.	cm	s	in.	cm	S	in.	cm	
1.		_	4.			6.	23.5	59.7	8.	22.0	55.9	
2.			5.	22.5	57.2	7.			9.	23.5	59.7	
3.	20.0	50.8										

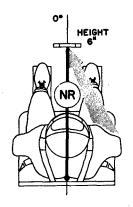
LARGE REGULAR			LARGE LONG			X-I	ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm '	S	in.	cm	S	in.	cm
10.			12.	23.5	59.7	14.	22.0	55.9	16.	25.5	64.8
11.	_	_	13.	23.5	59.7	15.	22.0	55.9	17.	22.0	55.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—0°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate will and 6" "

TOM



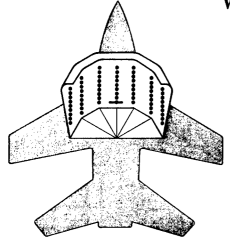
SUBJECT REACH DATA

SUIT
SIZE

SN	ALL RE	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	M	IEDIUM	LONG
s	in.	cm	S	in.	cm	S	in.	cm	s ·	in.	ст
1.		•	4.			6.	_		8.		_
2.			5.	-		7.			9.		_
3.											

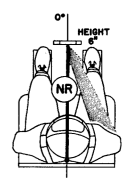
LARGE REGULAR		LARGE LONG			X-LARGE REGULAR			X-LARGE LONG			
s	in.	cm	s	in.	` cm	s	in.	cm	s	in.	ст
10.			12.			14.			16.		
11.			13.			15.	_		17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6"
Angle From Centerline—0°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with and 6" at

RECOMMENDED

ATTERLINE
AD further than —

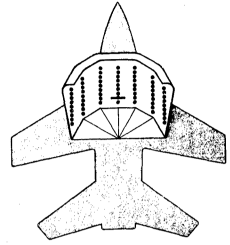
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR			SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	ст	S	in.	cm	S	in.	cm	S	in.	cm
1.	_	-	4.			6.			8.		_
2.			5.			7.			9.		
3.	_	_									

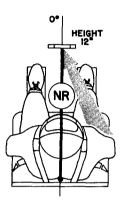
LA	LARGE REGULAR			LARGE LONG			ARGE 1	REGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10.			12.	_		14.			16.		
11.			13.	-		15.	_		17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—0°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with and 12"

NOT



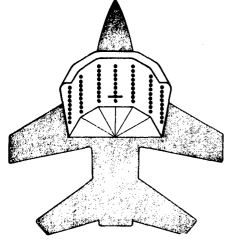
SUBJECT REACH DATA

SUIT	
SIZE	

SN	SMALL REGULAR			SMALL LONG			DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	S	in.	cm	s	in.	cm	S	in.	ст
1.		- ,	4.	24.0	61.0	6.			8.	23.0	58.4
2.			5.	24.0	61.0	7.			9.	23.0	58.4
3.	_										

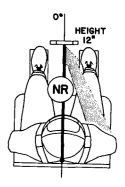
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.			12.	24.0	61.0	14.			16.		
11.			13.	21.0	53.3	15.	22.0	55.9	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—0°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with and 12"

TOM



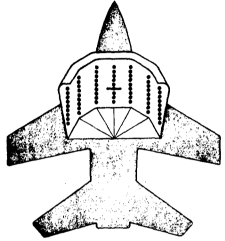
SUBJECT REACH DATA

SUIT	
SIZE	

SM	SMALL REGULAR		SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
1.		_	4.	22.0	55.9	6.	_		8.	_	
2.			5.			7.			9.		
2											

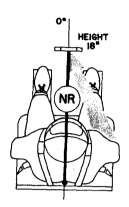
LARGE REGULAR		LARGE LONG			X-I	ARGE RI	EGULAR	X-LARGE LONG			
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.			12.			14.			16.		_
11.	20.0	50.8	13.			15.	25. 0	63.5	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—0°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with and 18" o'

RECOMMENDED

I RECOMMENDED

Turther than—

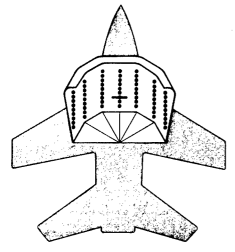
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR		SMALL LONG			MEDIUM REGULAR			MEDIUM LONG			
S	in.	cm	S	in.	cm	s	in.	cm	S	in.	cm
1.	22.0	55.9	4.	26.0	66.0	6.			8.	25.0	63.5
2.	23.5	59.7	5.	27.0	68.6	7.			9.	25.5	64.8
3.	23.0	58 4									

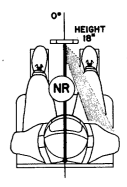
LARGE REGULAR		LARGE LONG			X-L	ARGE RI	EGULAR	X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	23.5	59.7	12.	26.5	67.3	14.	20.0	50.8	16.	24.0	61.0
11.	22.5	57.2	13.	23.0	58.4	15.	25.5	64.8	17.	26.0	66.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—0°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with and 18"

TON



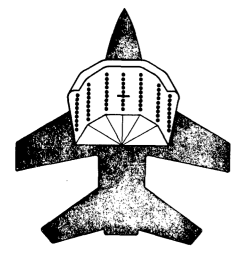
SUBJECT REACH DATA

SUIT
CITE

SMALL REGULAR			SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	ст	S	in.	cm	s	in.	cm
1.	21.0	53.3	4.	24.0	61.0	6.			8.	23.0	58.4
2. 3.	$22.5 \\ 22.0$	57.2 55.9	5.	21.5	54.6	7.			9.	24.5	62.2

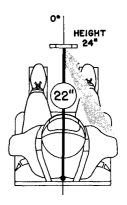
L	LARGE REGULAR			LARGE I	ONG	X-I	ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
10.	22.5	57.2	12.	25.0	63.5	14.	19.0	48.3	16.	25.0	63.5
11.	24.0	61.0	13.	24.0	61.0	15.	27.0	68.6	17.	23.5	59.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—0°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 24" above the deck the knob must be placed no further than 22" from XSRP.

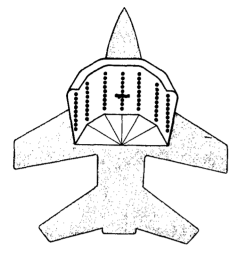
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR			SMALL LONG			ME	DIUM RE	EGULAR	MEDIUM LONG		
s	in.	ст	s	in.	cm	S	in.	cm	s	in.	ст
1.	24.0	61.0	4.	28.0	71.1	6.	22.0	55.9	8.	27.0	68.6
2.	26.0	66.0	5.	28.5	72.4	7.	23.0	58.4	9.	29.0	73.7
3.	23.5	59.7									

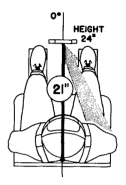
LA	LARGE REGULAR			LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
10.	25.0	63.5	12.	28.5	72.4	14.	23.5	59.7	16.	26.0	66.0
11.	24.0	61.0	13.	27.5	69.9	15.	27.0	68.6	17.	27.5	69.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—0°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 24" above the deck the knob must be placed no further than 21" from XSRP.

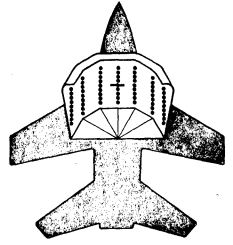
SUBJECT REACH DATA

SUIT
atýr.
SILL

SMALL REGULAR				SMALL I	ONG	ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	ст	s	in.	cm
1.	23.5	59.7	4.	26.0	66.0	6.	21.0	53.3	8.	25.0	63.5
2. 3.	$24.0 \\ 25.5$	61.0 64.8	5.	29.5	74.9	7.	24.0	61.0	9.	26.0	66.0

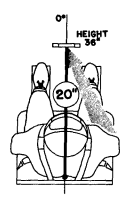
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR				X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.		cm	S	in.	cm
10.	23.0	58.4	12.	25 .0	63.5	14.	21.0		53.3	16.	25.0	63.5
11.	27.0	68.6	13.	25.0	63.5	15.	24.0	•	61.0	17.	26.0	66.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—0°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 36" above the deck the knob must be placed no further than 20" from XSRP.

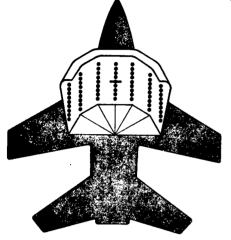
SUBJECT REACH DATA

SU	ΙI
SIZ	E

SMALL REGULAR			SMALL LONG			ME	DIUM RI	EGULAR	MEDIUM LONG		
s	in.	ст	s	in.	ст	s	in.	ст	s	in.	ст
1.	22.0	55.9	4.	27.0	68.6	6.	20.5	52.1	8.	25.5	64.8
2.	25.5	64.8	5.	28.0	71.1	7.	23.0	58.4	9.	27.0	68.6
3.	23.5	59.7									

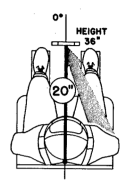
L	LARGE REGULAR			LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG		
S	in.	ст	s	in.	cm	S	in.	cm	S	in.	cm
10.	22.5	57.2	12.	29.0	73.7	14.	21.5	54.6	16.	25.0	63.5
11.	25.0	63.5	13.	27.0	68.6	15.	25.5	64.8	17.	25.5	64.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—0°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with EITHER hand a rotary knob located on CENTERLINE and 36" above the deck the knob must be placed no further than 20" from XSRP.

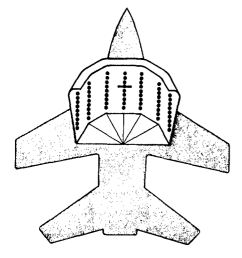
SUBJECT REACH DATA

SUIT
SIZE

Sì	MALL RE	GULAR		SMALL L	ONG	MEDIUM REGULAR		P	-		
s	in.	cm	S	in.	cm	s	in.	ст	s	in.	cm
1.	23.0	58.4	4.	24.5	62.2	6.	21.5	54.6	8.	21.5	54.6
2.	21.0	53.3	5.	22.5	57.2	7.	21.0	53.3	9.	27.0	68.6
3.	24.0	61.0									

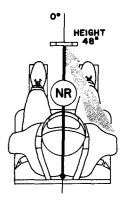
L	ARGE RE	GULAR		LARGE L	.ONG	X-I	ARGE RI	EGULAR	7	(-LARGE	LONG
s	in.	ст	S	in.	cm	S	in.	cm	S	in.	cm
10.	21.5	54.6	12.	26.0	66.0	14.	22.0	55.9	16.	25.0	63.5
11.	20.0	50.8	13.	25.0	63.5	15.			17.	23.0	58.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—0°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with and 48"

RECONNENDED

ATERLINE
no further than—

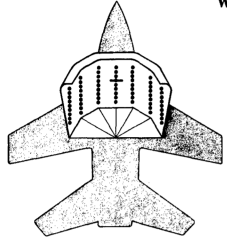
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR			SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	ст
1.			4.		-	6.	-		8.		
2.		_	5.		Plant -	7.			9.		_
3.											

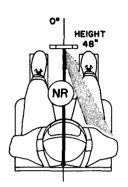
LA	LARGE REGULAR			LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10.			12.			14.			16.	18.0	45.7
11.			13.	22.0	55.9	15.	-		17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—0°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with and 48" of

T RECOMMENDED PRELINE THAN —

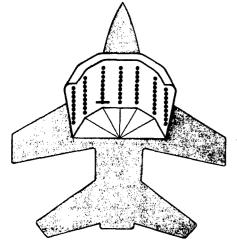
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR				SMALL L	ONG	MEDIUM REGULAR				MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm	
1.			4.			6.			8.	_		
2.			5.		_	7.			9.	18.0	45.7	
3.												

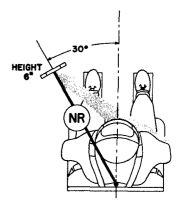
LA	LARGE REGULAR			LARGE LONG			ARGE R	EGULAR	X-LARGE LONG		
S	in.	cm	s	in.	cm	S	in.	cm	s	in.	ст
10.			12.	18.0	45.7	14.			16.		
11.	_	-	13.	17.0	43.2	15.		_	17.	_	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-6" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate "" LEFT of

RECOMMENDE

..ea 30° to the must be placed no

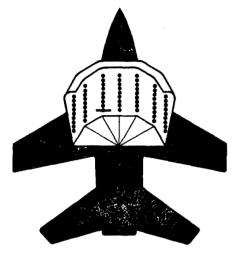
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR				SMALL L	ONG	ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	ст	s	in.	ст	S	in.	cm	s	in.	cm
1.			4.			6.			8.		
2.			5.			7.			9.		-
3.	********	·									

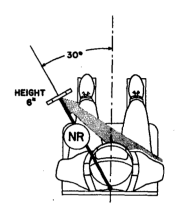
LA	ARGE RE	GULAR		LARGE I	LONG	X-LARGE REGULAR X-LARGE					LONG
S	in.	cm	s	in.	cm	s	in.	cm	S	in.	ст
10.			12.			14.			16.		
11.			13.			15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "LEFT ~

RECOMMENDED

...oo must be placed no

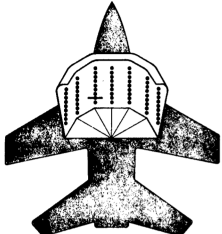
SUBJECT REACH DATA

SUIT SIZE

Sì	MALL RE	GULAR		SMALL L	ONG	MEDIUM REGULAR					LONG
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	ст
1.			4.			6.			8.		
2.		_	5.			7.			9.	_	
3.	-										

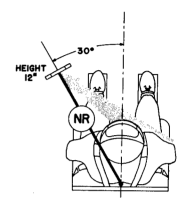
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	S	in.	cm	s	in.	ст	S	in.	cm
10.			12.		_	14.	_		16.		
11.			13.		_	15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate -

RECOMMENDED

...ed 30° to the
...op must be placed no

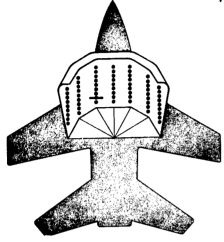
SUBJECT REACH DATA

SUIT
CITE

Si	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	N	MEDIUM	LONG
s	in.	cm	s	in.	ст	S	in.	cm	S	in.	ст
1.	_	_	4.		_	6.			8.	_	
2.			5.		_	7.	_		9.	_	
3.											

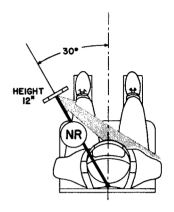
L	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE RI	EGULAR	х	-LARGE	LONG
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm
.0.	_		12.			14.			16.		_
11.		_	13.		_	15.		-	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-12" Angle From Centerline-L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "

T RECOMMENDED

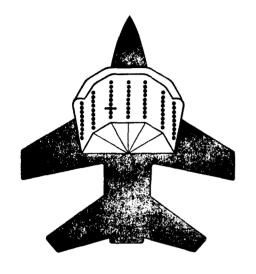
SUBJECT REACH DATA

SUIT SIZE

SN	IALL REG	L REGULAR SMALL LONG				ME	DIUM RE	GULAR	MEDIUM LONG		
5	in.	cm	S	in.	cm	s	in.	ст	S	in.	cm
L.			4.			6.	_		8.		
2.			5.			7.		_	9.	_	
3.	_										

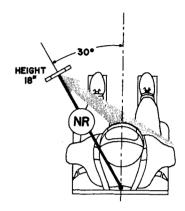
LA	LARGE REGULAR			LARGE LONG			ARGE RI	EGULAR	х	LONG	
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	ст
10.		:	12.			14.			16.		
11.	_		13.	_		15.		_	17.	_	-

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-18" Angle From Centerline-L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate "" LEFT ~

T RECOMMENDED

..ea 30° to the must be placed no

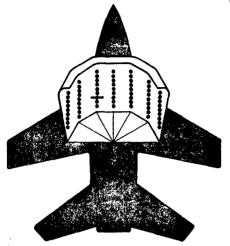
SUBJECT REACH DATA

SUIT
SIZE

SN	MALL REG	GULAR		SMALL I	.ONG	ME	DIUM RE	GULAR	N	IEDIUM	LONG
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
1.			4.	21.0	53.3	6.			8.		
2.			5.			7.			9.		-
3.											

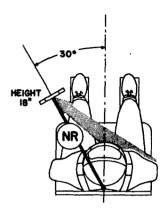
L	LARGE REGULAR LARGE LONG X-LARGE RE					EGULAR	X-LARGE LONG				
S	in.	cm	S	in.	ст	s	in.	cm	S	in.	cm
10.			12.	_		14.			16.		_
11.			13.	_		15.			17.		-

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "
LEFT - "

RECOMMENDED

...eq 30° to the
...up must be placed no

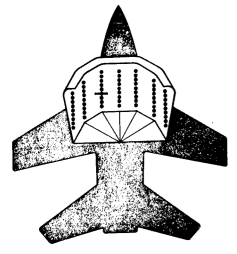
SUBJECT REACH DATA

SUIT SIZE

SN	MALL RE	GULAR	SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		LONG
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	ст
1.			4.			6.	_		8.		
2.		_	5.			7.			9.	_	
3.											

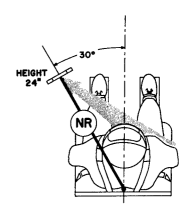
L	LARGE REGULAR			LARGE L	ONG	X-LARGE REGULAR			Х	X-LARGE LONG	
s	in.	cm	s	in.	ст	s	in.	cm	s	in.	cm
10.		_	12.			14.	`		16.	. —	
11.		_	13.			15.			17.		_

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate "LEFT of f

RECOMMENDED

.... 30° to the
must be placed no

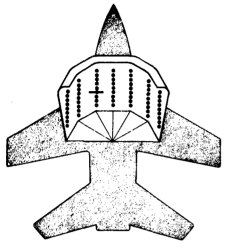
SUBJECT REACH DATA

SUIT	
SIZE	

SN	IALL RE	GULAR		SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	ст	
1.			4.	18.0	45.7	6.			8.			
2.			5.	_		7.			9.			
3.												

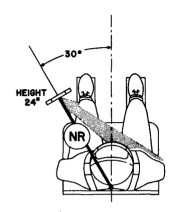
LA	ARGE RE	GULAR		LARGE I	LONG	X-L	ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm
10.	_		12.	20.0	50.8	14.			16.		
11.			13.			15.			17.		-

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate

TOM



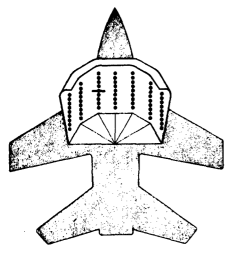
SUBJECT REACH DATA

SUIT
SIZE

SN	ALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	N	MEDIUM 1	LONG
s	in.	cm	s	in.	ст	s	in.	cm	s	in.	cm
1.	_		4.		_	6.	_		8.		
2.			5.			7.	_		9.		
Q											

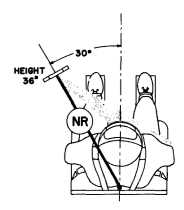
LA	ARGE RE	GULAR		LARGE I	ONG	X-L	ARGE RI	EGULAR	х	-LARGE	LONG
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.			12.	_		14.			16.		
11.		_	13.		_	15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with

RECOMMENDED

.seu 30° to the
.se must be placed no

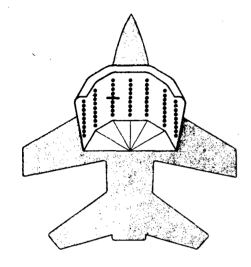
SUBJECT REACH DATA

SUIT
SIZE

SN	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	N	IEDIUM	LONG
s	in.	cm	s	in.	ст	s	in.	cm	s	in.	cm
1.			4.			6.			8.		
2.	_		5.	_	_	7.			9.		
3.											

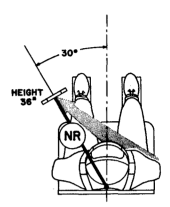
L	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	s	in.	cm	s	in.	ст	s	in.	cm
10.	-		12.	21.0	53.3	14.	_		16.		
11.			13.			15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate will LEFT of f

RECOMMENDED

.... and must be placed no

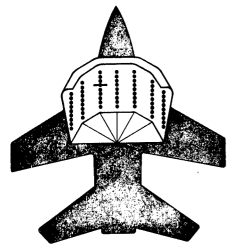
SUBJECT REACH DATA

SULT	
SIZE	

SN	MALL REC	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	N	IEDIUM	LONG
s	in.	cm	s	in.	ст	s	in.	cm	S	in.	ст
1.			4.	_		6.		_	8.	-	
2.			5.	_	_	7.			9.		_
3.											

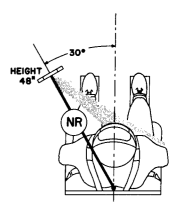
LA	RGE RE	GULAR		LARGE I	.ONG	X-L	ARGE RI	EGULAR	х	-LARGE	LONG
s	in.	ст	s	in.	cm	S	in.	cm	s	in.	cm
10.			12.			14.			16.		_
11.			13.	_		15.	_	_	17.		_

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate will

RECOMMENDED

Led 30° to the
must be placed no

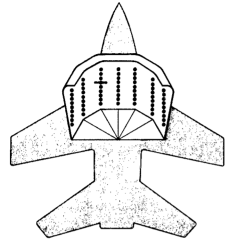
SUBJECT REACH DATA

SUIT
SIZE

SM	IALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	N	IEDIUM	LONG
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.		_	4.			6.			8.		
2.			5.		_	7.	_		9.		
3.	_										

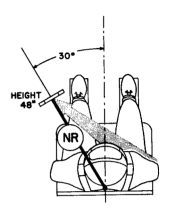
LA	ARGE RE	GULAR		LARGE I	ONG	X-L	ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.		_	12.	_		14.			16.	_	_
11.			13.			15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with LEFT of f

RECOMMENDED

Loo must be placed no

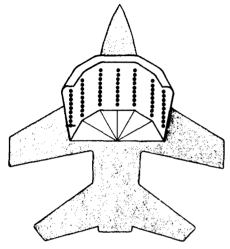
SUBJECT REACH DATA

SUIT SIZE

ALL REC	GULAR	SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG			
in.	ст	s	in.	cm	s	in.	cm	S	in.	ст	
		4.			6.			8.	_		
_		5.	_		7.			9.			
			in. cm S 4.	in. cm S in. — 4. —	in. cm S in. cm - 4	in. cm S in. cm S - 4 6.	in. cm S in. cm S in. — 4. — 6. —	in. cm S in. cm S in. cm — 4. — 6. — —	in. cm S in. cm S in. cm S - 4 6 8.	in. cm S in. cm S in. cm S in. — 4. — 6. — 8. —	

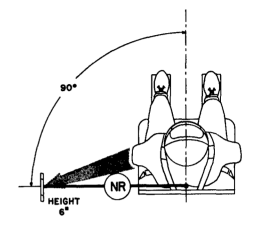
LA	LARGE REGULAR			LARGE L	ONG	X-LARGE REGULAR			X-LARGE LONG		LONG
s	in.	cm	S	in.	cm	s	in.	cm	S	in.	cm
10.			12.			14.			16.	_	******
11.	_		13.			15.	_		17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate "LEFT of

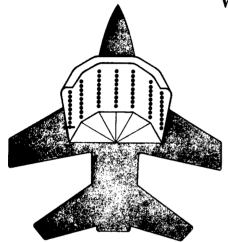
SUBJECT REACH DATA

SUIT SIZE

SI	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	MEDIUM LONG			
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст	
1.			4.	23.5	59.7	6.			8.	24.0	61.0	
2.			5.			7.			9.			
2												

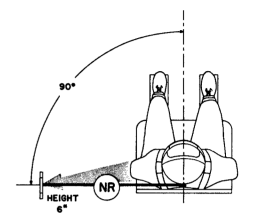
L	ARGE RE	GULAR		LARGE I	ONG	X-I	ARGE R	EGULAR	X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
10.			12.			14.		_	16.	27.0	68.6	
11.	21.5	54.6	13.	23.0	58.4	15.	24.0	61.0	17.			

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with LEFT of

RECOMMENDED

Led 90° to the
must be placed no

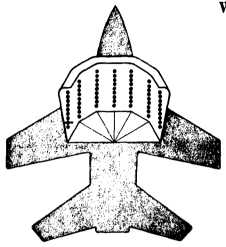
SUBJECT REACH DATA

SUIT SIZE

SN	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	N	IEDIUM	LONG
s	in.	cm	s	in.	ст	s	in.	cm	S	in.	cm
1.	_		4.	23.5	59.7	6.	_	_	8.		
2.			5.	_		7.			9.		
3.		-									

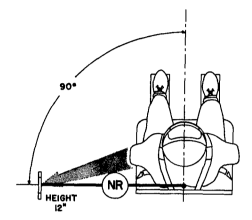
L	ARGE RE	GULAR LARGE LONG X-LARGE REGULAR				X-LARGE REGULAR			X-LARGE LONG		
S	in.	ст	s	in.	cm	S	in.	cm	S	in.	cm
10.		_	12.			14.			16.	26.0	66.0
11.	24.5	62.2	13.	23.0	58.4	15.	24.5	62.2	17.	_	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate will LEFT of

RECONNENDED

Led 90° to the
must be placed no

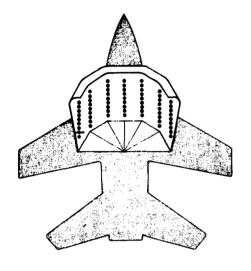
SUBJECT REACH DATA

SUIT
SIZE

Sì	SMALL REGULAR			SMALL L	.ONG	ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.	25.0	63.5	4.	28.0	71.1	6.			8.	28.5	72.4
2.			5.	25.5	64.8	7.			9.	28.5	72.4
3.	26.5	67.3									

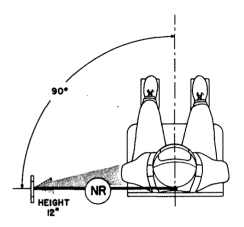
LA	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE RE	EGULAR	X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
10.			12.	29.0	73.7	14.	28.0	71.1	16.	33.0	83.8	
11.	27. 0	68.6	13.	31.5	80.0	15.	31.0	78.7	17.	26.0	66.0	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "LEFT ^*

T RECOMMENDED

...ed 90° to the
must be placed no

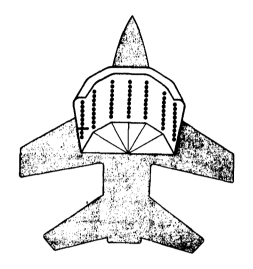
SUBJECT REACH DATA

SUIT
SIZE

SI	MALL REG	GULAR		SMALL LONG			DIUM RE	GULAR	MEDIUM LONG			
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст	
1.	23.0	58.4	4.	27.5	69.9	6.			8.	29.0	73.7	
2.			5.	24.0	61.0	7.			9.	30.0	76.2	
3.	26.5	67.3										

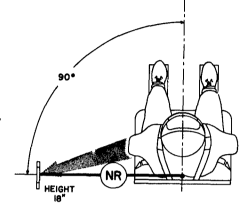
L	ARGE RE	GULAR		LARGE I	.ONG	X-I	ARGE RI	EGULAR	>	(-LARGE	LONG
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
10.			12.	29.0	73.7	14.	28.0	71.1	16.	33.0	83.8
11.	28.0	71.1	13.	29.0	73.7	15.	31.0	78.7	17.	27.5	69.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate

RECOMMENDED

we go to the must be placed no

SUBJECT REACH DATA

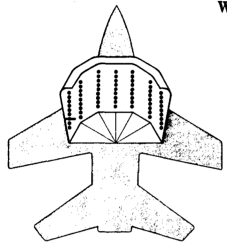
SUIT SIZE

SI	MALL REC	GULAR		SMALL L	ONG	ME	DIUM RI	EGULAR	ı	MEDIUM	LONG
s	in.	ст	s	in.	cm	s	in.	cm	s	in.	cm
1.	30.0	76.2	4.	30.5	77.5	6.	25.0	63.5	8.	32.0	81.3
2.		_	5.	29.0	73.7	7.			9.	32.5	82.6
3.	29.0	73.7									

L	ARGE RE	GE REGULAR LARGE LONG				X-I	ARGE RE	EGULAR	X-LARGE LONG			
S	in.	cm	s	in.	ст	S	in.	cm	s	in.	cm	
10.			12.	32.0	81.3	14.	31.5	80.0	16.	36.0	91.4	
11.	30.5	77.5	13.	34.5	87.6	15.	33.5	85.1	17.	31.5	80.0	

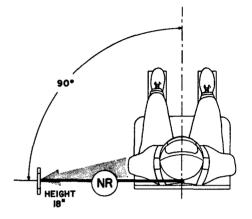
FULL PRESSURE SUIT

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with LEFT of f

TOM

RECOMMENDED ...on must be placed no

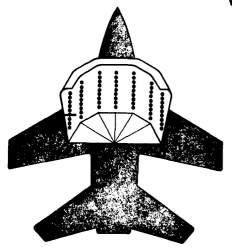
SUBJECT REACH DATA

SUIT SIZE

SI	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	MEDIUM LONG			
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm	
1.	28.5	72.4	4.	31.0	78.7	6.	_		8.	32.5	82.6	
2.			5.	28.0	71.1	7.			9.	33.5	85.1	
3.	30.0	76.2										

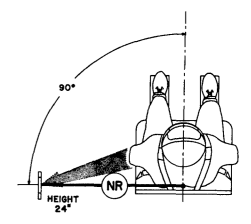
LA	ARGE REC	GULAR		LARGE L	ONG	X-L	ARGE RE	EGULAR	Х	-LARGE	LONG
s	in.	cm	S	in.	cm	s	in.	ст	S	in.	cm
10.			12.	32.5	82.6	14.	33.0	83.8	16.	35.0	88.9
11.	31.5	80.0	13.	32.5	82.6	15.	34.0	86.4	17.	31.0	78.7

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate ...
LEFT of

RECOMMENDED

we 90° to the must be placed no

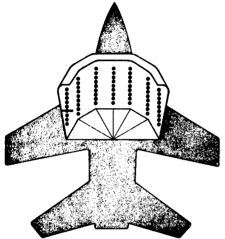
SUBJECT REACH DATA

SUIT SIZE

Sì	MALL RE	GULAR		SMALL L	.ONG	ME	DIUM RI	EGULAR	1	MEDIUM	LONG
s	in.	cm	S	in.	cm	s	in.	ст	s	in.	cm
1.	32.5	82.6	4.	33.0	83.8	6.	29.5	74.9	8.	32.5	82.6
2.			5.	31.5	80.0	7.	_		9.	35.0	88.9
3.	32.5	82.6									

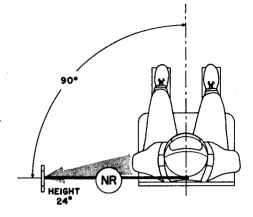
LA	ARGE RE	GULAR		LARGE LONG		X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10.			12.	33.0	83.8	14.	35.0	88.9	16.	37.5	95.3
11.	31.0	78.7	13.	36.5	92.7	15.	36. 0	91.4	17.	32.0	81.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate ...

LEFT OF NOT

RECONNENDED

..ed 90° to the
must be placed no

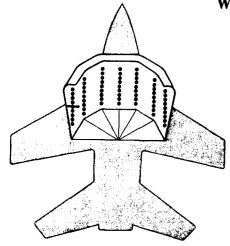
SUBJECT REACH DATA

SUIT SIZE

Si	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	ľ	MEDIUM	LONG
	in.	cm	s	in.	cm	S	in.	cm	S	in.	ст
1.	31.0	78.7	4.	33.0	83.8	6.			8.	34.5	87.6
2.		_	5.	31.0	78.7	7.	_		9.	36.0	91.4
3.	33.0	83.8									

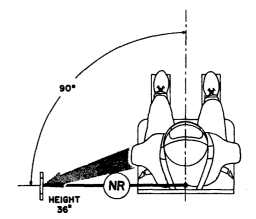
LA	RGE RE	GULAR		LARGE L	ONG	X-L	ARGE RI	GULAR	>	K-LARGE	LONG
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm
10.	_		12.	33.5	85.1	14.	35.5	90.2	16.	37.5	95.3
11.			13.	34.0	86.4	15.	35.5	90.2	17.	31.5	80.0

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck-39.50"

Height of Knob Above Deck-36" Angle From Centerline-L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate " LEFT ~

r RECOMMEND

..ea 90° to the ...o must be placed no

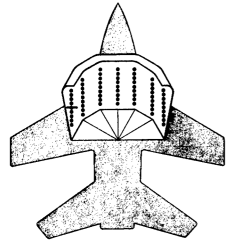
SUBJECT REACH DATA

SUIT	
SIZE	

SI	MALL RE	GULAR		SMALL I	ONG	ME	DIUM RE	GULAR	MEDIUM LONG			
s	in.	ст	s	in.	cm	s	in.	cm	s	in.	cm	
1.	29.0	73.7	4.		_	6.			8.	31.5	80.0	
2.			5.	31.5	80.0	7.	_		9.	34.5	87.6	
3.												

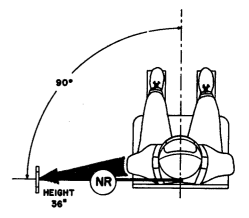
LA	ARGE RE	GULAR		LARGE I	ONG	X-L	ARGE R	EGULAR	>	K-LARGE	LONG
S	in.	cm	S	in.	ст	S	in.	cm	s	in.	cm
10.		_	12.	32.0	81.3	14.			16.	34.0	86.4
11.			13.	33.5	85.1	15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate will LEFT of

RECOMMENDED

...ed 90° to the
must be placed no

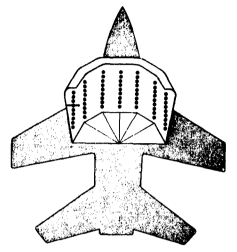
SUBJECT REACH DATA

SUIT SIZE

Si	MALL RE	GULAR		SMALL I	ONG	ME	DIUM RE	GULAR	1	MEDIUM	LONG
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	ст
1.	31.0	78.7	4.	_		6.			8.	32.5	82.6
2.	_		5.	30.0	76.2	7.			9.	34.0	86.4
3.	20.0	50.8									

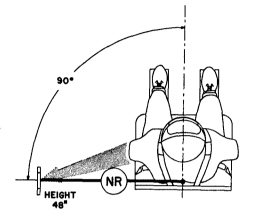
LA	ARGE RE	GULAR		LARGE L	ONG	X-I	ARGE R	EGULAR	X	(-LARGE	LONG
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.			12.	31.5	80.0	14.		—	16.	33.5	85.1
11.	_	_	13.	34.0	86.4	15.	33.0	83.8	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L90°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate

TOM

RECONNENDED

...ed 90° to the
...on must be placed no

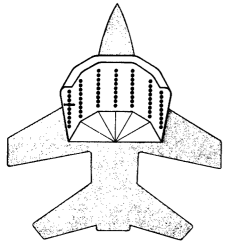
SUBJECT REACH DATA

SUIT SIZE

SN	MALL RE	GULAR		SMALL I	.ONG	ME	DIUM RE	EGULAR	N	IEDIUM	LONG
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
1.			4.			6.	-		8.		
2.	_	-	5.			7.			9.		
3.											

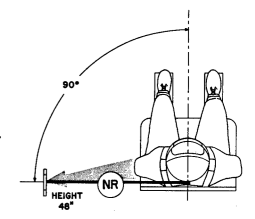
LA	ARGE RE	GULAR		LARGE 1	LONG	X-L	ARGE R	EGULAR	>	K-LARGE	LONG
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10.		_	12.			14.	-		16.	22.0	55.9
11.	_		13.		-	15,			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L90°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with LEFT of f

RECONNENDED

July 90° to the placed no

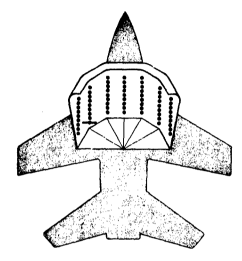
SUBJECT REACH DATA

SUIT SIZE

SN	MALL REC	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	M	IEDIUM	LONG
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.	_		4.	_	_	6.			8.		_
2.		_	5.			7.			9.		_
3.											

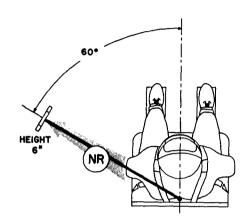
LA	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE RI	EGULAR	Х	-LARGE	LONG
S	in.	cm	S	in.	ст	s	in.	cm	S	in.	cm
10.	—		12.			14.		_	16.	22.0	55.9
11.		_	13.	33.5	85.1	15.	24.0	61. 0	17.	 .	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate

RECOMMENDED

...ed 60° to the
must be placed no

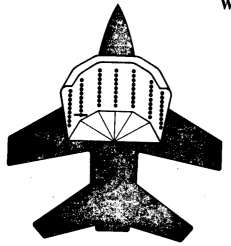
SUBJECT REACH DATA

SUIT SIZE

SI	MALL RE	GULAR		SMALL I	.ONG	ME	DIUM RE	GULAR		MEDIUM	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
1.			4.	23.5	59.7	6.			8	23.5	59.7
2.			5.			7.			9.		

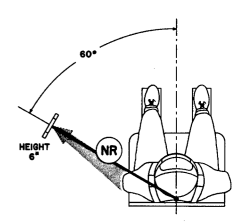
L	ARGE RE	GULAR		LARGE I	ONG	X-I	ARGE RI	EGULAR	>	K-LARGE	LONG
s	in.	cm	s	in.	ст	s	in.	cm	s	in.	cm
10.			12.	24.5	62.2	14.			16.	26.0	66.0
11.	24.5	62.2	14.	25.0	63.5	1 5.	26.5	67.3	17.	21.5	54.6

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate ""
LEFT of



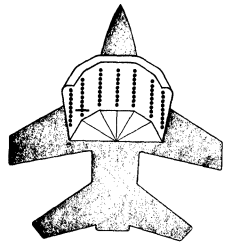
SUBJECT REACH DATA

SUIT SIZE

SN	MALL RE	GULAR		SMALL I	ONG	ME	DIUM RE	GULAR	1	MEDIUM	LONG
s	in.	ст	s	in.	ст	s	in.	cm	s	in.	cm
1.		_	4.	23.5	59.7	6.			8.		
2.	_		5.		_	7.			9.	22.0	55.9
3.											

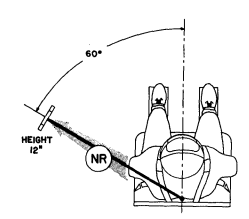
L	ARGE RE	GULAR		LARGE L	ONG	X-L	ARGE RI	EGULAR	>	K-LARGE	LONG
S	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
10.	_	-	12.		_	14.	_		16.	31.5	80.0
11.	26.0	66.0	13.	21.0	53.3	15.	23.0	58.4	17.	20.0	50.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate "LEFT ^"

RECONNENDED

Led 60° to the
must be placed no

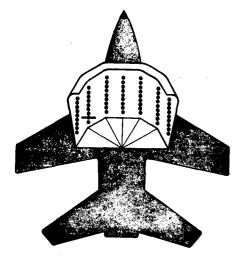
SUBJECT REACH DATA

2017	
SIZE	

SI	MALL RE	GULAR		SMALL I	ONG	ME	DIUM RE	EGULAR	1	MEDIUM	LONG
S	in.	cm	s	in.	ст	s	in.	cm	S	in.	cm
1.	25.5	64.8	4.	27.5	69.9	6.			8.	30.0	76.2
2.	24.0	61.0	5.	28.5	72.4	7.			9.	30.5	77.5
3.	28.0	71.1									

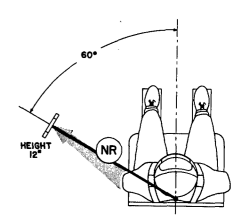
L	ARGE RE	GULAR	LARGE L	.ONG	X-L	ARGE RE	EGULAR	X-LARGE LONG			
s 10. 11.	in. 28.0 31.0	cm 71.1 78.7	 in. 29.5 31.0	cm 74.9 78.7		in. 28.5 32.0	cm 72.4 81.3	s 16. 17.	in. 32.0 29.0	cm 81.3 73.7	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate will LEFT of

RECOMMENDED

..ed 60° to the
must be placed no

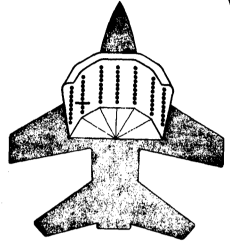
SUBJECT REACH DATA

SUIT	
SIZE	

Si	MALL REG	GULAR	SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	ст	s	in.	ст	S	in.	cm
1.	25.0	63.5	4.	28.5	72.4	6.	_	_	8.	28.0	71.1
2.	23.0	58.4	5.	24.5	62.2	7.	_	_	9.	30.0	76.2
3.	27.0	68.6									

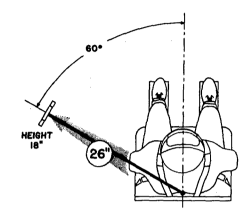
L	ARGE REG	GULAR	LARGE LONG			X-L	ARGE	REGULAR	X-LARGE LONG		
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	ст
10.	27.0	68.6	12.	19.0	48.3	14.	27.5	69.9	16.	34.0	86.4
11.	30.5	77.5	13.	28.0	71.1	15.	32.0	81.3	17.	28.5	72.4

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 18" above the deck the knob must be placed no further than 26" from XSRP.

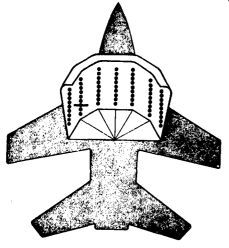
SUBJECT REACH DATA

SUIT
SIZE

SI	MALL RE	GULAR	SMALL LONG			ME	DIUM RI	EGULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст
1.	29.5	74.9	4.	31.0	78.7	6.	26.5	67.3	8.	33.0	83.8
2.	28.5	72.4	5.	30.5	77.5	7.	30.0	76.2	9.	34.5	87.6
3.	30.5	77.5									

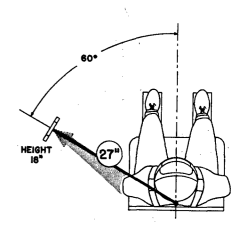
L	LARGE REGULAR			LARGE LONG			ARGE R	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10.	31.0	78.7	12.	33.0	83.8	14.	33.0	83.8	16.	35.5	90.2
11.	33.5	85.1	13.	34.5	87.6	15.	34.5	87.6	17.	33.0	83.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 18" above the deck the knob must be placed no further than 27" from XSRP.

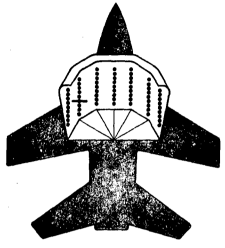
SUBJECT REACH DATA

SUIT
SIZE

Si	MALL RE	GULAR	SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
1.	29.5	74.9	4.	32.0	81.3	6.	27.0	68.6	8.	32.0	81.3
2.	29.0	73.7	5.	29.0	73.7	7.	30.0	76.2	9.	33.5	85.1
3.	31.5	80.0									

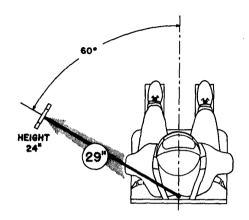
L	ARGE RE	GULAR	LARGE LONG			X-L	ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	S	in.	ст	5	in.	cm	S	in.	cm
10.	32.0	81.3	12.	27.0	68.6	14.	32.5	82.6	16.	37.5	95.3
11.	33.0	83.8	13.	31.0	78.7	15.	35.0	88.9	17.	33.0	83.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 24" above the deck the knob must be placed no further than 29" from XSRP.

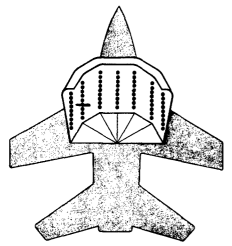
SUBJECT REACH DATA

SUIT
SIZE

SI	MALL RE	GULAR	SMALL LONG			ME	EDIUM RI	EGULAR	1	LONG	
S	in.	cm	S	in.	ст	s	in.	cm	s	in.	cm
1.	33.0	83.8	4.	33.0	83.8	6.	29.5	74.9	8.	34.5	87.6
2.	30.5	77.5	5.	33.0	83.8	7.	32.0	81.3	9.	36.5	92.7
3.	33.5	85.1									

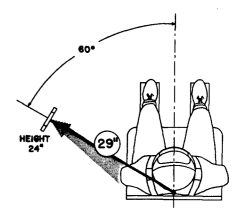
L	LARGE REGULAR			LARGE L	.ONG	X-L	ARGE RI	EGULAR	X-LARGE LONG			
S	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm	
10.	33.0	83.8	12.	36.0	91.4	14.	36.0	91.4	16.	38.0	96.5	
11.	36.0	91.4	13.	36.5	92.7	15.	37.0	94.0	17.	35. 0	88.9	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

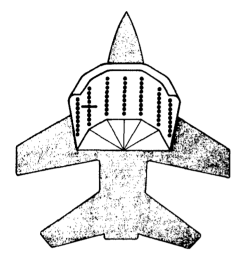
To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 24" above the deck the knob must be placed no further than 29" from XSRP.

SUBJECT REACH DATA

S	MALL RE	GULAR		SMALL I	LONG	MF	EDIUM RE	EGULAR	1	MEDIUM	LONG
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
1.	31.5	80.0	4.	33.5	85.1	6.	29.0	73.7	8.	35.0	88.
2.	31.0	78.7	5.	32.0	81.3	7.	32.0 ⁻	81.3	9.	35.5	90.
3.	33.0	83.8									

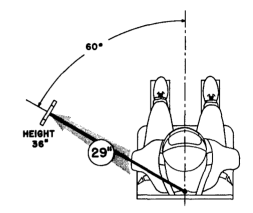
LARGE REGULAR		LARGE LONG			X-LARGE REGULAR			X-LARGE LONG			
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10.	32.5	82.6	12.	33.5	85.1	14.	34.5	87.6	16.	34.0	86.4
11.	32. 0	81.3	13.	33.0	83.8	15.	37.0	94.0	17.	35.0	88.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 36" above the deck the knob must be placed no further than 29" from XSRP.

SUBJECT REACH DATA

POIT	
SIZE	

SI	SMALL REGULAR			SMALL LONG			EDIUM RI	EGULAR	P	LONG	
s	in.	cm	s	in.	ст	s	in.	cm	s	in.	ст
1.	33.5	85.1	4.	32.0	81.3	6.	29.5	74.9	8.	33.5	85.1
2.	31.0	78.7	5.	34.0	86.4	7.	32.0	81.3	9.	35.5	90.2
3.	34.0	86.4									

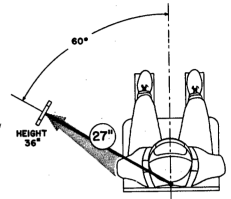
LA	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
10.	32.0	81.3	12.	36. 0	91.4	14.	36.0	91.4	16.	36. 0	91.4	
11.	34. 0	86.4	13.	37.0	94.0	15.	37. 0	94.0	17.	35.5	90.2	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 60° to the LEFT of center and 36" above the deck the knob must be placed no further than 27" from XSRP.

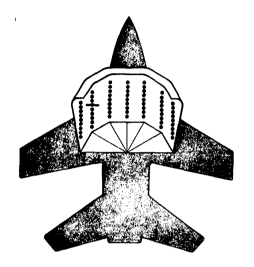
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULA	AR	:	SMALL L	ONG	ME	DIUM RE	GULAR	MEDIUM LONG		
1. 32.0 8 2. 29.0 7	cm 31.3 7 3. 7 37.6	s 4. 5.	in. 32.0 32.0	cm 81.3 81.3	s 6. 7.	in. 27.0 33.0	68.6 83.8	<i>s</i> 8. 9.	in. 34.0 36.0	em 86.4 91.4

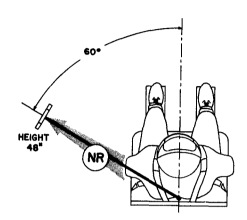
LA	LARGE REGULAR			LARGE I	ONG	X-I	ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
10.	33.0 30.5	83.8 77.5	12. 13.	33.0 32.0	83.8 81.3	14. 15.	36.0 36.5	91.4 92.7	16. 17.	34.0 34.5	86.4 87.6

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L60°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate ...
LEFT of

RECOMMENDED

...ed 60° to the
...on must be placed no

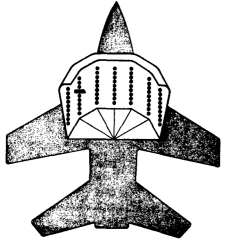
SUBJECT REACH DATA

SUIT SIZE

S	SMALL REGULAR		SMALL LONG			MI	EDIUM RI	EGULAR	MEDIUM LONG			
s	in.	ст	s	in.	cm	s	in.	ст	s	in.	ст	
1.	23.5	59.7	4.			6.	22.5	57.2	8.	23.0	58.4	
2.			5.			7.			9.			
3.	27.0	68 G										

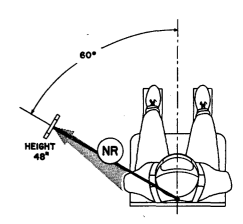
LARGE REGULAR				LARGE LONG			ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
10.	_	-	12.			14.	29.5	74.9	16.	24.5	62.2
11.			13.	27.5	69.9	15.			17.	25.5	64.8

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L60°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate --LEFT --f\

RECOMMENDED

Leed 60° to the

must be placed no

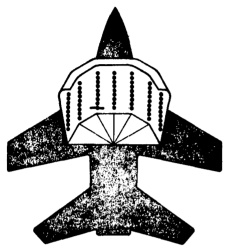
SUBJECT REACH DATA

SUIT SIZE

SI	MALL REG	GULAR	SMALL LONG			MEDIUM REGULAR			MEDIUM LONG			
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm	
1.			4.	_		6.	_	•	8.	25.0	63.5	
2.		_	5.			7.			9.	29.0	73.7	
3.	25.5	64.8										

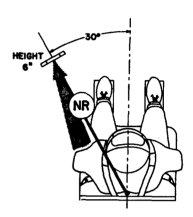
LARGE REGULAR			LARGE LONG			X-L	ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
l0.			12.	25.5	64.8	14.	28.0	71.1	16.	27.5	69.9
l1.			13.	26.0	66.0	15.			17.	25.0	63.5

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with

RECOMMENDED

.... 30° to the
must be placed no

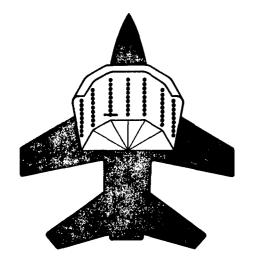
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR			SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.			4.	22.5	57.2	6.	_		8.		
2.	_		5.	_	_	7.			9.		
8.											

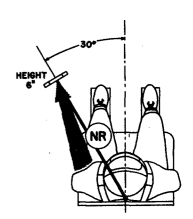
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10.			12.	_		14.	_		16.		_
11.			13.			15.			17.		_

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6"
Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with LEFT of f

T RECOMMENDED

... au 30° to the
must be placed no

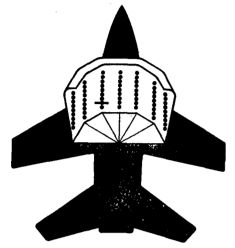
SUBJECT REACH DATA

SUIT
SIZE

SN	SMALL REGULAR			SMALL LONG			DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.		-	4.			6.	_	_	8.	25.0	63.5
2.	_		5.	_	_	7.	_	_	9.	_	
3.	_										

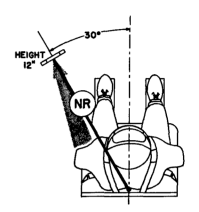
LARGE REGULAR			LARGE LONG			X-L	ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.	_		12.			14.			16.		
11.			13.			15.	_		17.		•

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate ""
LEFT of

RECONNENDED

..ea 30° to the must be placed no

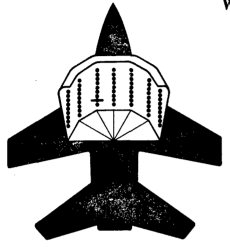
SUBJECT REACH DATA

SUIT	
SIZE	

Sì	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	Ŋ	MEDIUM	LONG
S	in.	cm	s	in.	cm	S	in.	ст	s	in.	cm
1.	23.0	58.4	4.	28.0	71.1	6.			8.	26.5	67.3
2.	24.0	61.0	5.	25.5	64.8	7.			9.	27.5	69.9
3.	24.0	61.0									

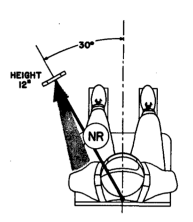
L	ARGE RE	GULAR	cm S in. cm 68.6 12. 27.0 68.6	ONG	X-L	ARGE RI	EGULAR	X-LARGE LONG			
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	ст
10.	27.0	68.6	12.	27.0	68.6	14.	26.5	67.3	16.	25.5	64.8
11.	26.0	66.0	13.	26.5	67.3	15.	28.0	71.1	17.	27.5	69.9

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate ...
LEFT of

RECOMMENDED

Lou 30° to the
must be placed no

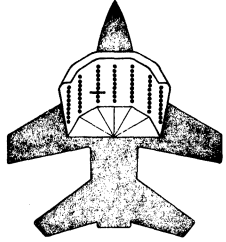
SUBJECT REACH DATA

2	U	. 1	ľ
S1	7.	R	!

SI	MALL RE	GULAR		SMALL I	LONG	ME	DIUM RE	GULAR	1	MEDIUM	LONG
s	in,	cm	s	in.	ст	S	in.	cm	s	in.	ст
1.		-	4.	26.0	66.0	6.	_		8.	29.0	73.7
2.			5.	22.5	57.2	7.	_		9.	24.5	62.2
3.	24.0	61.0									

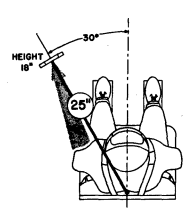
L	ARGE REC	GULAR		LARGE L	ONG	X-1	ARGE I	REGULAR	>	K-LARGE	LONG
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm
10.	26.0	66.0	12.	25.0	63.5	14.			16.	29.0	73.7
11.	25.0	63.5	13.		_	15.	29.0	73.7	17.	26.5	67.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

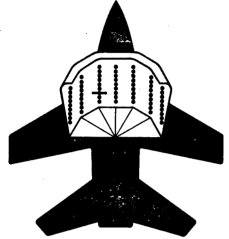
To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 18" above the deck the knob must be placed no further than 25" from XSRP.

SUBJECT REACH DATA

Sì	SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG S in. cm 8. 28.0 71.1	
s	in.	ст	s	in.	cm	s	in.	cm	S	in.	cm
1.	27.5	69.9	4.	31.0	78.7	6.	25.0	63.5	8.	28.0	71.1
2.	26.5	67.3	5.	30.0	76.2	7.	27.0	68.6	9.	32.0	81.3
3.	29.0	73.7									

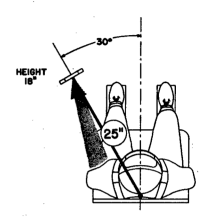
L	ARGE REC	GULAR .		LARGE LONG			X-LARGE REGULAR			X-LARGE LONG S in. cm	
s	in.	ст	S	in.	ст	s	in.	cm	S	in.	cm
10.	30.5	77.5	12.	30.5	77.5	14.	29.5	74.9	16.	29.0	73.7
11.	28.5	72.4	13.	29.0	73.7	15.	32.0	81.3	17.	32.0	81.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 18" above the deck the knob must be placed no further than 25" from XSRP.

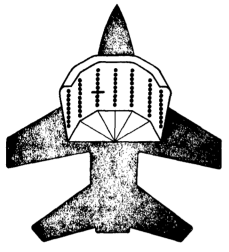
SUBJECT REACH DATA

SUIT SIZE

S	MALL RE	GULAR		SMALL I	ONG	ME	DIUM RI	EGULAR	. 1	MEDIUM	LONG
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm
1.	25.5	64.8	4.	29.0	73.7	6.	_		8.	31.0	78.7
2.	25.5	64.8	5.	27.0	68.6	7.	28.5	72.4	9.	28.5	72.4
3	28.0	71.1									

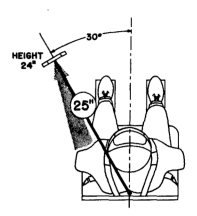
L	ARGE RE	GULAR		LARGE L	ONG	X-I	ARGE RI	EGULAR	X-LARGE LONG		
s	in.	cm	s	in.	cm	S	in.	cm	S	in.	cm
10.	30.0	76.2	12.	28.0	71.1	14.	28.5	72.4	16.	30.5	77.5
11.	29.0	73.7	13.	27.5	69.9	15.	29.0	73.7	17.	30.0	76.2

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 24" above the deck the knob must be placed no further than 25" from XSRP.

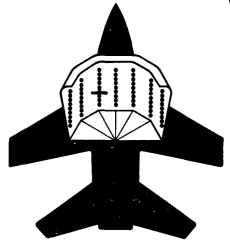
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm
1.	30.0	76.2	4.	33.0	83.8	6.	25.0	63.5	8.	31.5	80.0
2.	29.5	74.9	5.	32.0	81.3	7.	30.0	76.2	9.	33.0	83.8
3.	31.5	80.0									

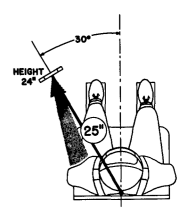
L	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	ст	s	in.	cm	
10.	32.5	82.6	12.	32.0	81.3	14.	32.5	86.2	16.	29.5	74.9	
11.	31.5	80.0	13.	32.5	82.6	15.	33.5	85.1	17.	33.5	85.1	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 24" above the deck the knob must be placed no further than 25" from XSRP.

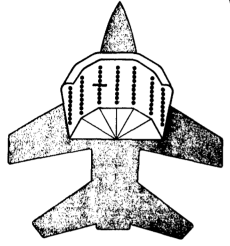
SUBJECT REACH DATA

SUI	Т
S17	E

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	ст	S	in.	cm	s	in.	ст	s	in.	cm
1.	28.0	71.1	4.	31.0	78.7	6.	25.0	63.5	8.	30.5	77.5
2.	28.5	72.4	5.	29.5	74.9	7.	30.5	77.5	9.	31.0	78.7
3.	31.0	78.7									

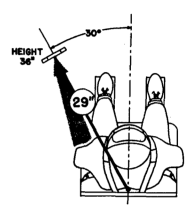
_L	ARGE RE	GULAR		LARGE I	ONG	X-I	ARGE	REGULAR	>	C-LARGE	LONG
S	in.	ст	s	in.	cm	S	in.	cm	S	in.	cm
10.	32.0	81.3	12.	30.5	77.5	14.	31.5	80.0	16.	31.0	78.7
11.	30.0	76.2	13.	29.0	73.7	15.	31.5	80.0	17.	32.0	81.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 36" above the deck the knob must be placed no further than 29" from XSRP.

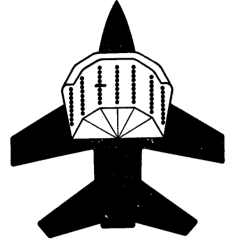
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR			SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	ст	s	in.	cm	s	in.	cm	S	in.	cm
1.	30.5	77.5	4.	31.0	78.7	6.	30.0	76.2	8.	33.0	83.8
2. 3.	29.5 32.0	74.9 81.3	5.	32.0	81.3	7.	31.0	78.7	9.	32.5	82.6

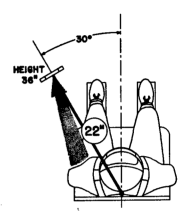
L	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
10.	31.0	78.7	12.	32.5	82.6	14.	3 3.0	83.8	16.	29.5	74.9	
11.	31.5	80.0	13.	33.0	83.8	15.	33.5	85.1	17.	34.0	86.4	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with the LEFT hand a rotary knob located 30° to the LEFT of center and 36" above the deck the knob must be placed no further than 22" from XSRP.

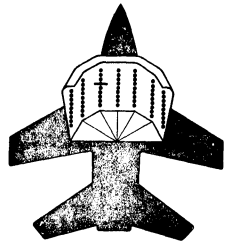
SUBJECT REACH DATA

SI	U.	T
SI	7.	E

SMALL REGULAR		SMALL LONG			MEDIUM REGULAR			MEDIUM LONG			
s	in.	cm	s	in.	cm	s	in.	ст	s	in.	cm
1.	28.5	72.4	4.	29.5	74.9	6.	25. 0	63.5	8.	22.0	55.9
2.	27.5	69.9	5.	30.5	77.5	7.	30.5	77.5	9.	31.0	78.7
3.	32. 0	81.3									

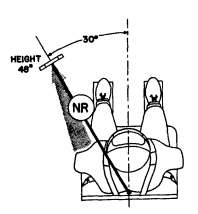
L	LARGE REGULAR		LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
10.	31.5	80.0	12.	30.0	76.2	14.	33.0	83.8	16.	31.0	78.7
11.	31.0	78.7	13.	29.5	74.9	15.	31.5	80.0	17.	32.0	81.3

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate "
LEFT of f

RECOMMENDED

.ved 30° to the
must be placed no

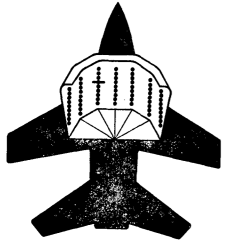
SUBJECT REACH DATA

SI	IJ	T
S1	7	K.

Sì	MALL RE	GULAR	,	SMALL L	ONG	ME	DIUM RE	EGULAR	I.	MEDIUM	LONG
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.			4.		_	6.	22.0	55.9	8.	27.0	68.6
2.			5.			7.			9.		
3.	21.5	54.6									

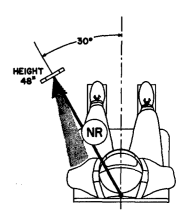
LA	arge re	GULAR		LARGE L	.ONG	X-L	ARGE RI	EGULAR	х	-LARGE	LONG
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.			12.		-	14.	26 .0	66.0	16.		
11.			13.	23.0	58.4	15.			17.	25.0	63.5

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—L30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with

RECONNENDED

... 30° to the

must be placed no

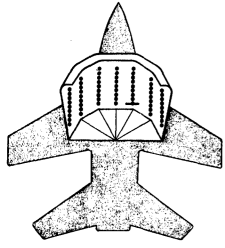
SUBJECT REACH DATA

SUIT SIZE

Sì	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	ì	IEDIUM	LONG
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm
1.			4.		_	6.	_	-	8.	_	
2.			5.	22.0	55.9	7.		-	9.	21.5	54.6
3.	23.5	59.7									

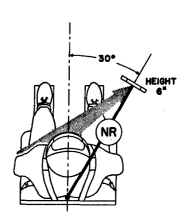
L	ARGE RE	GULAR		LARGE L	.ONG	X-I	ARGE RI	EGULAR	>	C-LARGE	LONG
S	in.	cm	S	in.	cm	s	in.	cm	S	in.	cm
10.			12.	24.0	61.0	14.	22.0	55.9	16.	24.0	61.0
11.			13.	24.0	61.0	15.			17.	21.5	54.6

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate

RECOMMENDED

.... 30° to the must be placed no

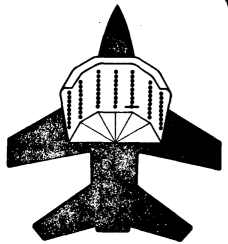
SUBJECT REACH DATA

SUIT SIZE

SN	ALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	ì	MEDIUM	LONG
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст
1.		_	4.			6.			8.		
2.		_	5.		_	7.	_		9.		_
3											

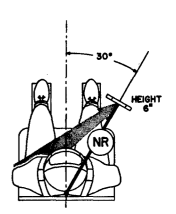
LA	ARGE RE	GULAR		LARGE I	.ONG	X-L	ARGE RI	EGULAR	×	-LARGE	LONG
S	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
10.			12.			14.		-	16.		
11.		********	13.		-	15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—6" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate will RIGHT

TOM

RECOMMENDED

..... 30° to the
must be placed no

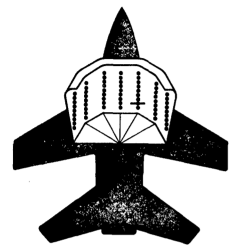
SUBJECT REACH DATA

SUIT SIZE

SN	IALL REC	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	N	MEDIUM 1	LONG
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.	_	_	4.	_		6.	_		8.		
2.			5.		_	7.			9.		
9											

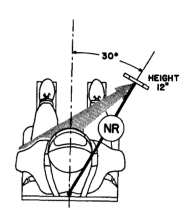
L	ARGE RE	GULAR		LARGE I	ONG	X-L	ARGE R	EGULAR	Х	-LARGE	LONG
s	in.	cm	S	in.	cm	S	in.	cm	s	in.	cm
10.		_	12.			14.	_		16.		
11.			13.			15.			17.	_	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate ...

TOM

RECOMMENDED

..ed 30° to the
must be placed no

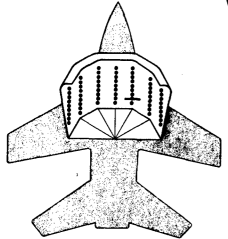
SUBJECT REACH DATA

SUIT SIZE

SN	MALL RE	GULAR		SMALL L	ONG	МЕ	DIUM RE	GULAR	M	IEDIUM	LONG
s	in.	ст	S	in.	cm	s	in.	cm	s	in.	cm
1.			4.			6.		_	8.		
2.			5.			7.			9.		
3.											

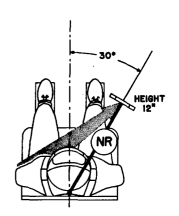
L	ARGE REC	GULAR		LARGE L	ONG	X-L	ARGE RI	EGULAR	>	K-LARGE	LONG
S	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст
10.			12.			14.	_		16.	_	
11.			13.			15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—12" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate wire RIGHT

RECOMMENDED

.... 30° to the
must be placed no

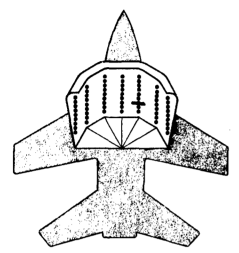
SUBJECT REACH DATA

SUIT
SIZE

Sì	MALL REG	GULAR		SMALL L	ONG	ME	DIUM RE	GULAR	N	MEDIUM	LONG
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.	_		4.		_	6.			8.		
2.	_		5.			7.			9.		
2											

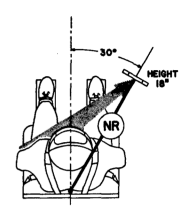
LARGE REGULAR		LARGE LONG			X-L	ARGE R	EGULAR	X-LARGE LONG			
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
10.			12.			14.			16.		
11.			13.			15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate will RIGHT of

RECONNENDED

..eu 30° to the
...uo must be placed no

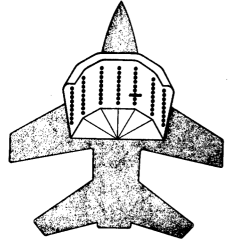
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR			SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст
1.			4.	22.0	55.9	6.			8.		-
2.	_	_	5.	-	******	7.			9.		
3.		-									

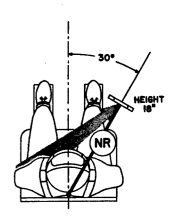
LARGE REGULAR		LARGE LONG			X-L	ARGE RI	EGULAR	X-LARGE LONG			
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
10.			12.			14.			16.		
11.			13.			15.	-		17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—18" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate "RIGHT

NOT

RECONNENDED

..ed 30° to the
must be placed no

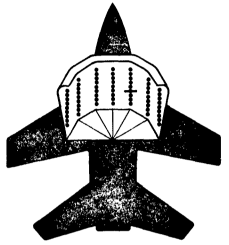
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR				SMALL LONG			DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
1.	-		4.	19.0	48.3	6.			8.		
2.	_		5.	·	_	7.	_	_	9.	_	
3.											

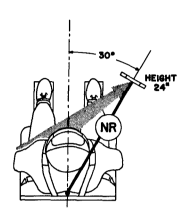
LA	LARGE REGULAR			LARGE LONG			ARGE R	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	. cm	S	in.	cm
10.			12.			14.	_		16.		_
11.	_		13.		_	15.	. —		17.	_	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate "RIGHT

NOT

RECOMMENDED

... 30° to the placed no

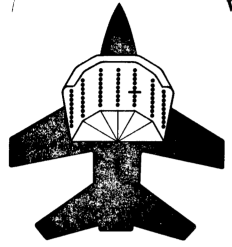
SUBJECT REACH DATA

SUIT
SIZE

SMALL REGULAR				SMALL LONG			MEDIUM REGULAR			MEDIUM LONG		
s	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm	
1.	_	-	4.	21.0	53.3	6.	_		8.			
2.			5.			7.	_	_	9.	-		
3.	_											

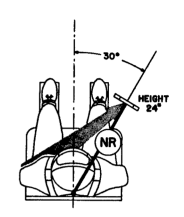
LA	LARGE REGULAR			LARGE LONG			ARGE R	EGULAR	X-LARGE LONG		
S	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
10.			12.			14.			16.		
11.		· 	13.			15.			17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—24" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate wire RIGHT

RECOMMENDED

wed 30° to the must be placed no

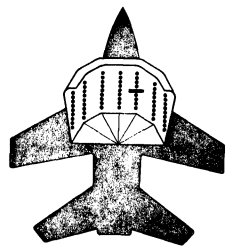
SUBJECT REACH DATA

S	Ul	Ί
S	17.	E

SMALL REGULAR			SMALL LONG			ME	DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	s	in.	cm	s	in.	cm	S	in.	cm
1.	_	_	4.	19.0	48.3	6.	_	_	8.		_
2.		_	5.		-	7.			9.	_	
3.	******										

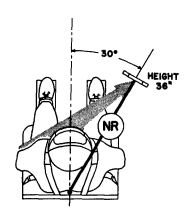
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.	_	_	12.	20.0	50.8	14.		_	16.		
11.		_	13.		_	15.	_	-	17.	_	

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate with RIGHT of

RECOMMENDED

30° to the must be placed no

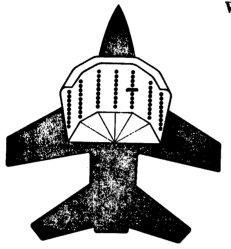
SUBJECT REACH DATA

SUIT	
SIZE	

SMALL REGULAR		SMALL LONG			МЕ	DIUM RE	GULAR	MEDIUM LONG			
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	ст
1.			4.		_	6.			8.		
2.		_	5.			7.			9.		
Q											

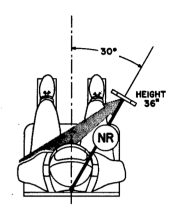
LARGE REGULAR			LARGE LONG			X-L	ARGE RI	EGULAR	X-LARGE LONG		
S	in.	cm	S	in.	cm	S	in.	cm	S	in.	cm
10.			12.			14.			16.		
11.	•		13.			15.	_		17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—36" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate with RIGHT of

RECONNENDED

.... 30° to the
must be placed no

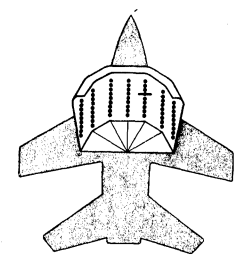
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR		SMALL LONG			MEDIUM REGULAR			MEDIUM LONG			
s	in.	cm	s	in.	cm	s	in.	cm	s	in.	cm
1.			4.	_		6.		_	8.	-	
2.		_	5.	_		7.	_	_	9.		_
3		_									

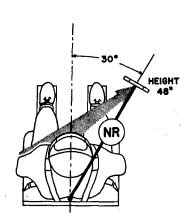
LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG		
s	in.	cm	S	in.	cm	s	in.	cm	s	in.	cm
10.	_		12.		_	14.			16.		
11.			13.			15.		_	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R30°



SHOULDER HARNESS UNLOCKED

DESIGN CRITERIA

To manipulate will

RECOMMENDED

... 30° to the
must be placed no

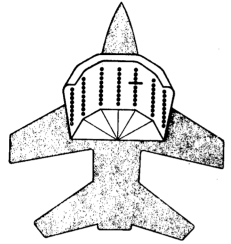
SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR				SMALL LONG			DIUM RE	GULAR	MEDIUM LONG		
s	in.	cm	S	in.	ст	S	in.	cm	s	in.	cm
1.			4.			6.			8.		
2.			5.	_		7.			9.	_	-
8											

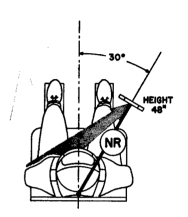
LARGE REGULAR			LARGE LONG			ARGE R	EGULAR	X-LARGE LONG			
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	ст
10.			12.			14.			16.		-
11.	_	•	13.		-	15.		-	17.		

WITH ACCESSORY EQUIPMENT



Seated Eye Height From Deck—39.50"

Height of Knob Above Deck—48" Angle From Centerline—R30°



SHOULDER HARNESS LOCKED

DESIGN CRITERIA

To manipulate --RIGHT

RECOMMENDED

ou 30° to the
must be placed no

SUBJECT REACH DATA

SUIT SIZE

SMALL REGULAR				SMALL LONG			DIUM RI	EGULAR	MEDIUM LONG			
s	in.	cm	s	in.	cm	S	in.	cm	s	in.	çm	
1.	-		4.		_	6.			8.	_		
2.		_	5.			7.	_	_	9.			
3												

LA	LARGE REGULAR			LARGE LONG			X-LARGE REGULAR			X-LARGE LONG			
S	in.	cm	s	in.	cm	S	in.	cm	s	in.	cm		
10.		_	12.		_	14.	_		16.				
11.		_	18.		******	15.			17.				

BIBLIOGRAPHY

- Air Force Systems Command, Crew Stations and Passenger Accommodations, AFSC DH2-2, United States Air Force Design Handbook 2-2, Department of Air Force, May 1969.
- Alexander, M., J. W. Garrett, and J. E. Robinette, Anthropological Applications for High-Altitude Systems, AMRL-TR-70-3 (AD 706888), Aerospace Medical Research Laboratory, Wright-Patterson Air Force Base, Ohio, March 1970.
- Alexander, M., J. W. Garrett, and M. P. Flannery, Anthropometric Dimensions of Air Force Pressure-Suited Personnel for Workshop and Design Criteria, AMRL-TR-69-6 (AD 697022), Aerospace Medical Research Laboratory, Wright-Patterson Air Force Base, Ohio, 1969.
- Atkins, E. R., R. W. McClung, and R. G. McClendon, Crew Station Geometry and Equipment Evaluation for USAF Aircraft, AFFDL-TR-69-73, Air Force Flight Dynamics Laboratory, Wright-Patterson Air Force Base, Ohio, 1969.
- Barter, J. T., and M. Alexander, A Sizing System for High Altitude Gloves, WADC-TR-56-599 (AD 110589), Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1956.
- Bowen, J. D., X-20A Full-Pressure Suit Quantitative Performance, AMRL-TDR-64-36 (AD 603701), Aerospace Medical Research Laboratories, Wright-Patterson Air Force Base, Ohio, 1964.
- Coakley, J. D., J. T. Fucigna, J. E. Barmack, A Functional Application of Anthropometric Data to the Design of the Workspace of PPI Scope Operators, WADC-TR-53-3 (AD 6164), Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1953.
- David Clark Company, Inc., Development of a Full Pressure Suit System, ASD-TR-61-116 (AD 323 205 L), Aeronautical Systems Division, Wright-Patterson Air Force Base, Ohio, 1961.
- David Clark Company, Inc., Improvement Program for the A/P22S-2 Full Pressure Flying Outfit, SEG-TR-66-65 (AD 815 071), Systems Engineering Group, Wright-Patterson Air Force Base, Ohio, 1967.
- Dempsey, C. A., Development of a Workspace Measuring Device, WADC-TR-53-53 (AD 13206), Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1953.
- Dempster, W. T., W. C. Gabel, and W. J. L. Felts, "The Anthropometry of the Manual Work Space for the Seated Subject," *American Journal of Physical Anthropology*, 17 (n.s.), No. 4, December 1959.
- Department of the Air Force, Cockpit Controls Location and Actuation for Fixed Wing Aircraft, MIL-STD-203C, U.S. Government Printing Office, Washington, DC, May 1958.
- Emanuel, I., M. Alexander, E. Churchill, and B. Truett, A Height-Weight Sizing System for Flight Clothing, WADC-TR-58-365 (AD 130917), Wright Air Development Center, Wright-Patterson Air Force Base, Ohio 1959.
- Gaito, J., and E. C. Gifford, Cockpit Design Studies: Standard Cockpit Mockup: Development of Workshop and Sizing Criteria through a Factor Analytic Technique, Report No. NAMC-ACEL-372, Air Crew Equipment Laboratory, Naval Air Material Center, Philadelphia, Pennsylvania, 1958.
- Garrett, J. W., Clearance and Performance Values for the Bare-Handed and the Pressure-Gloved Operator, AMRL-TR-68-24 (AD 681457), Aerospace Medical Research Laboratories, Wright-Patterson Air Force Base, Ohio, 1968.
- Garrett, J. W., and M. Alexander, "Zoom Bag Scenario," in Interceptor, Vol. 11, No. 10-

- 11, October-November 1969. Also cataloged as AMRL-TR-69-127 (AD 697455), Aerospace Medical Research Laboratory, Wright-Patterson Air Force Base, Ohio, 1969.
- Gillespie, K. W., Comparative Evaluation of USAF Standard A/P22S-2 and Improved A/P22S-2A High-Altitude, Full Pressure Flying Outfits, SEG-TR-65-9 (AD 467823), Systems Engineering Group, Wright-Patterson Air Force Base, Ohio, 1965.
- Gillespie, K. W., Comparative Evaluation of USAF Standard A/P22S-2 and Improved A/P22S-2A High-Altitude, Full-Pressure Flying Outfits, Supplement I. A/P22S-2A (MOD 1), SEG-TR-65-9 (AD 483958), Wright-Patterson Air Force Base, Ohio, 1966.
- Hertzberg, H. T. E., G. S. Daniels, and E. Churchill, Anthropometry of Flying Personnel-1950, WADC-TR-52-321 (AD 47953), Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, 1954.
- Hight, J. L., Lt Col, Physical Capabilities and Limitations of Aircrew Members While Wearing Multiple Protective Garments, AMRL-TDR-57-337 (AD 130955), Aerospace Medical Research Laboratories, Wright-Patterson Air Force Base, Ohio, 1957.
- Kennedy, K. W., Reach Capability of the USAF Population, Phase I. The Outer Boundaries of Grasping-Reach Envelopes for the Shirt-Sleeved, Seated Operator, AMRL-TDR-64-59 (AD 608269), Aerospace Medical Research Laboratories, Wright-Patterson Air Force Base, Ohio, 1964.
- King, B. G., D. J. Morrow, and E. P. Vollmer, Cockpit Studies The Boundaries of the Maximum Area for the Operation of Manual Controls, Project X-651, Naval Medical Research Institute, National Naval Medical Center, Bethesda, Maryland, 1947.
- McCormick, E. J., Human Factors Engineering, 2nd edition, McGraw-Hill, New York, 1964.
- Middleton, R. H., M. Alexander, K. W. Gillespie, Cockpit Compatibility Studies Conducted with Aircrew Members Wearing High Altitude Flying Outfits in B-57D, B-57F, F-104A, F-104B, F-106A and F-106B Aircraft, ASD-TR-70-25, Deputy for Engineering, Aeronautical System Division, Wright-Patterson Air Force Base, Ohio, 1970.
- Morant, G. M., "Body Measurements in Relation to Work Space in Air-Craft," RAF Institute of Aviation Medicine. Paper presented to the Fifth Meeting of the Aeromedical Panel of AGARD-NATO, 1947.
- Morgan, C. T., J. S. Cook, III, A. Chapanis, and M. W. Lund [ed.] "Layout of Workplaces," chapter 7. In Human Engineering Guide to Equipment Design, sponsored by the Joint Army-Navy-Air Force Steering Committee. McGraw-Hill, New York, 1963.
- P. Frankenstein and Sons (Manchester) Ltd., Method of Quantitative Measurement of Physical Movement Applicable to Orthopaedic Therapy, Development Note PFS 14/16A, Victoria Rubber Works, Newton Heath, Manchester 10, Great Britain, January 1961.
- Pierce, B. F., and K. R. Murch, Strength and Reach Envelopes of a Pilot Wearing a Full Pressure Suit in the Seated and Supine Positions, Report No. ZR-659-034, Engineering Department, Convair, San Diego, 1959.
- Ritzinger, F. R., and E. G. Aboud, "Pressure Suits—Their Evaluation and Development," Air University Review, Vol. XVI, No. 2, pp 23-32, 1965.
- Rock, L. C., Performance Parameters of the X-20 Dyna-Soar Prototype Full Pressure Assembly, AMRL-TDR-64-27 (AD 603307), Aerospace Medical Research Laboratories, Wright-Patterson Air Force Base, Ohio, May 1964.
- Rusekas, J. A., Development of Flying Outfit, Full Pressure, High Altitude Type A/P-22S-2, ASD-TDR-61-469 (AD 329373), Aeronautical Systems Division, Wright-Patterson Air Force Base, Ohio, 1962.

Springer, W. E., Mobility of Men in Full Pressure Suits, Document No. 02-7418, Boeing Aircraft Company, Seattle, Washington, 1960.

Staples, M. L., A Bibliographical Survey and Critical Review of the Role of Anthropometry in the Sizing of Clothing and Personal Equipment, Environmental Report No. 10, Directorate of Biosciences Research, Defense Research Board, Ottawa, Canada, June 1966.

Swearingen, J. J., Design and Construction of an Adjustable Cockpit Mockup, Project No. Biotechnology 2-48, Civil Aeronautics Administration, Oklahoma City, Oklahoma, 1949.

Teeple, J. B., H. J. Bond, and R. B. Sleight, "How to Design a Cockpit: From the Man Out," Aviation Age, Vol. 25, No. 1, January 1956.

United States Air Force, Handbook of Personal Equipment, Manual 64-4, Department of the Air Force, 30 March 1964.

United States Air Force Medical Service, *Physiological Technicians Training Material*, Air Force Manual 160-5, Department of the Air Force, 15 January 1965.

Wright, I. B., "Applications of a System of Functional Anthropometry in Pressure Suit Design," Journal of British Interplanetary Society, Vol. 19: 31-41, 1963-64.

Security Classification			
DOCUMENT CONT			
(Security classification of title, body of abstract and indexing	annotation must be		
1. ORIGINATING ACTIVITY (Composete author) Aerospace Medical Research Laboratory, Ae	rospace		SSIFIED
Medical Division, Air Force Systems Comma	and,	2b. GROUP	
Wright-Patterson Air Force Base, Chio 4543	3		
3. REPORT TITLE .			
PLACEMENT OF AIRCRAFT CONTROLS			
4. DESCRIPTIVE NOTES (Type of report and inclusive dates)			
5. AUTHOR(S) (First name, middle initial, last name)			
John W. Garrett			
Milton Alexander			
Chester W. Matthews			
6. REPORT DATE	7a. TOTAL NO. O	F PAGES	7b. NO. OF REFS
September 1970	458		
SA. CONTRACT OR GRANT NO.	94. ORIGINATOR	S REPORT NUME	BER(S)
b. PROJECT NO. 7184	AMRL-TR	k-70-33	
c. Task No. 08	9b. OTHER REPO	RT NO(8) (Any of	ther numbers that may be sesigned
d.	1		
10. DISTRIBUTION STATEMENT	-		
This document has been approved for publi	ic release ar	nd sale; it:	s distribution is
unlimited.			
11. SUPPLEMENTARY NOTES	12. SPONSORING	MILITARY ACTI	VITV
	Aerospace N	Medical Re	search Laboratory
	Aerospace N	Medical Di	vision, Air Force
			right-Patterson AFB, CH
13. ABSTRACT	<u> </u>		
Data are presented to guide the designer			
lightly clothed or pressure-suited aircrewmen			
various combinations of personal equipment	to reach 81 1	locations v	within a 180° arc for-
ward of Seat Reference Point were determined	 Each sub 	ject was to	ested while wearing
personal equipment, consisting of an underag	rm life prese	erver, para	chute harness and,
successively, a K2B flight coverall, an uning			
Pressure Suit. The subjects sat in a seat co			
cations. During the tests they were restrain			
straps with the inertial reel locked and again			
descriptions of the dimensions, the reach c	apapilities	of each su	bject, and recom-
mended design values are presented.			
•			

Security Classification		LIN	K A	LINK B		LINKC	
	KEY WORDS	ROLE	WT	ROLE	WΤ	ROLE	WT
Workspace Controls Arm reach Cockpits Aircraft design Anthropometry							
••							
			•				